



시작하며

- 1 Jr., Ivan Pongracic. "The Great Depression According to Milton Friedman: Ivan Pongracic Jr." Foundation for Economic Education, September 1, 2007. <https://fee.org/articles/the-great-depression-according-to-milton-friedman/>.
- 2 Smil, Vaclav. *Made in the USA: The Rise and Retreat of American Manufacturing*. Cambridge, Mass: MIT Press Ltd, 2013.
- 3 Barroso, Luiz André, Urs Hölzle, and Parthasarathy Ranganathan. "The Datacenter as a Computer: Designing Warehouse-Scale Machines, Third Edition." *Synthesis Lectures on Computer Architecture* 13, no. 3 (2018): i-189. <https://doi.org/10.2200/s00874ed3v01y201809cac046>.
- 4 Sutton, Philip. "The Woolworth Building: The Cathedral of Commerce." The New York Public Library, April 23, 2013. <https://www.nypl.org/blog/2013/04/22/woolworth-building-cathedral-commerce>.
- 5 Mokyr, Joel. *Essay. In The Enlightened Economy: an Economic History of Britain, 1700-1850*, 1. New Haven: Yale University Press, 2009.
- 6 Phelps, Edmund S. *Mass Flourishing: How Grassroots Innovation Created Jobs, Challenge, and Change*. Princeton: Princeton University Press, 2015.
- 7 Ibid p.27
- 8 Scannell, Jack W., Alex Blanckley, Helen Boldon, and Brian Warrington. "Diagnosing the Decline in Pharmaceutical R&D Efficiency." *Nature Reviews Drug Discovery* 11, no. 3 (2012): 191-200. <https://doi.org/10.1038/nrd3681>.
- 9 Mills, Mark P. *Digital Cathedrals: The Information Infrastructure Era*. Encounter Books, 2020.
- 10 Vollrath, Dietrich. *Fully Grown: Why a Stagnant Economy Is a Sign of Success*. Chicago: The University of Chicago Press, 2020.
- 11 Gimpel, Jean, *The Medieval Machine: The Industrial Revolution of the Middle Ages*, Barnes & Nobel Books, 1976.
- 12 Rosenstein, Bruce. *Create Your Future the Peter Drucker Way: Developing and Applying a Forward-Focused Mindset*. New York: McGraw-Hill Education, 2014.
- 13 Economic Report of the President, Council of Economic Advisors, January 1976.
- 14 Martin Neil Baily and Barry P. Bosworth, "US Manufacturing: Understanding Its Past and Its Potential Future," *Journal of Economic Perspectives*, Winter 2014.
- 15 Alsop, Thomas. "Global Technology Market Size 2014-2019," March 2, 2020. <https://www.statista.com/statistics/886397/total-tech-spending-worldwide>.
- 16 Huber, Peter and Mark P. Mills. *The Bottomless Well: The Twilight of Fuel, The Virtue of Waste, and Why We Will Never Run Out of Energy*. Basic Books, 2005.

1. 기술은 중요하다

- 1 Nye, David E. *Technology Matters: Questions to Live With*. Cambridge, MA: MIT Press, 2007.
- 2 "The Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel 1987." NobelPrize.org. Accessed April 6, 2021. <https://www.nobelprize.org/prizes/economic-sciences/1987/solow/lecture/>.
- 3 "World Population Living in Extreme Poverty, 1820-2015." Our World in Data. Accessed April 6, 2021. <https://ourworldindata.org/grapher/world-population-in-extreme-poverty-absolute>.
- 4 Perrotet, Tony. *Route 66 A.D.: on the Trail of Ancient Roman Tourists*. London: Ebury, 2003.
- 5 "Environmental Documentary Planet of the Humans Argues Green Energy Won't Save Us from 'Total Human Apocalypse'." Non-fiction Film. Accessed April 6, 2021. <https://www.nonfictionfilm.com/news/planet-of-the-humans-possibly-most-bracing-environmental-documentary-ever-made-premieres-at-traverse-city-film-festival>.
- 6 Bruckner, Pascal. "Apocalyptic Daze." *City Journal*, August 3, 2018. <https://www.city-journal.org/html/apocalyptic-daze-13468.html>.
- 7 Baker, Gerard. "Technology Isn't a Force for Liberation After All." *The Wall Street Journal*. Dow Jones & Company, April 12, 2019. <https://www.wsj.com/articles/technology-isnt-a-force-for-liberation-after-all-11555077642>.

8 Gabor, Richard. *Inventing the Future*. Secker & Warburg, 1963.

2. 기술 혁명의 구조

- 1 Grinin, Leonid E., et al. *Kondratieff Waves: Juglar-Kuznets-Kondratieff*. Russian Academy of Science, July 2014.
- 2 Di Nucci Pearce, Maria Rosaria, and David Pearce. "Economics and Technological Change: Some Conceptual and Methodological Issues." *Erkenntnis* 30, no. 1-2 (1989): 101-27. <https://doi.org/10.1007/bf00184818>.
- 3 Tran, Lina. "What Will Solar Cycle 25 Look Like?" NASA, September 17, 2020. <https://www.nasa.gov/feature/goddard/2020/what-will-solar-cycle-25-look-like-sun-prediction-model>.
- 4 Perez, Carlota. *Technological Revolutions and Financial Capital: The Dynamics of Bubbles and Golden Ages*. Cheltenham England: Edward Elgar, 2014.
- 5 "Changes in Vehicles per Capita around the World." Energy.gov. Accessed April 6, 2021. <https://www.energy.gov/eere/vehicles/fact-617-april-5-2010-changes-vehicles-capita-around-world>.
- 6 Mokyr, Joel. "The Past and the Future of Innovation: Some Lessons from Economic History." *Explorations in Economic History* 69 (2018): 13-26. <https://doi.org/10.1016/j.eeh.2018.03.003>

3. 실리콘 엔진: '컴퓨터'의 종말

- 1 Grier, David Alan. *When Computers Were Human*, Princeton, NJ: Princeton University Press, 2007.
- 2 Thompson, Clive. "The Gendered History of Human Computers." *Smithsonian.com*. June 1, 2019. [https://www.smithsonianmag.com/science-nature/history-human-computers-180972202/3 Mates, Benson. "William Kneale and Martha Kneale. The Development of Logic. Oxford University Press, London 1962, VIII + 761 Pp." *Journal of Symbolic Logic* 27, no. 2 \(1962\): 213-17. <https://doi.org/10.2307/2964116>](https://www.smithsonianmag.com/science-nature/history-human-computers-180972202/3-Mates, Benson.)
- 4 Turing, Dermot. *Prof. Alan Turing Decoded*. Stroud, Gloucestershire: The History Press, 2016.
- 5 "Review of Maritime Transport 2018." UNCTAD. Accessed April 6, 2021. <https://unctad.org/webflyer/review-maritime-transport-2018>.
- 6 Smil, Vaclav. *Prime Movers of Globalization: the History and Impact of Diesel Engines and Gas Turbines*. Cambridge, MA: MIT Press, 2013.
- 7 Merritt, Rick. "Startup Spins Whole Wafer for AI." *EETimes*, August 19, 2019. <https://www.eetimes.com/startup-spins-whole-wafer-for-ai/>.
- 8 Rumelhart, David E., Geoffrey E. Hinton, and Ronald J. Williams. "Learning Representations by Back-Propagating Errors." *Nature* 323, no. 6088 (1986): 533-36. <https://doi.org/10.1038/323533a0>.
- 9 Nusca, Andrew. "This Man Is Leading an AI Revolution in Silicon Valley-And He's Just Getting Started." *Fortune*, November 16, 2017. <https://fortune.com/2017/11/16/nvidia-ceo-jensen-huang>.
- 10 Nusca, Andrew. "This Man Is Leading an AI Revolution in Silicon Valley-And He's Just Getting Started." *Fortune*, November 16, 2017. <https://fortune.com/2017/11/16/nvidia-ceo-jensen-huang>.
- 11 Garibay, Ty. "Council Post: AI And The Third Wave Of Silicon Processors." *Forbes*. May 15, 2018. <https://www.forbes.com/sites/forbestechcouncil/2018/05/15/ai-and-the-third-wave-of-silicon-processors/#78d98616a476>
- 12 Metz, Cade. "Pixar Pioneers Win \$1 Million Turing Award." *The New York Times*. March 18, 2020. <https://www.nytimes.com/2020/03/18/technology/pixar-pioneers-win-1-million-turing-award>.
- 13 Ward-Foxton, Sally. "Graphcore CEO Touts 'Most Complex Processor' Ever." *EETimes*, April 18, 2019. https://www.eetimes.com/document.asp?doc_id=1334578
- 14 Stewart, Duncan, and Jeff Loucks. "Putting AI into the Edge Is a No-Brainer; Here's Why." *EE Times Europe*, April 23, 2020. <https://www.eetimes.eu/putting-ai-into-the-edge-is-a-no-brainer-heres-why/15> "Nvidia: Rally On." *SeekingAlpha*. Accessed April 6, 2021. <https://seekingalpha.com/article/4326957-nvidia-rally-on>
- 16 Erisman, Jan Willem, et al. "How a Century of Ammonia Synthesis Changed the World." *Nature News*. Nature Publishing Group, September 28, 2008. <https://www.nature.com/articles/ngco325>.
- 17 Coy, Peter. "Why the Periodic Table of Elements Is More Important Than Ever." *Bloomberg.com*. Accessed April 6, 2021. <https://www.bloomberg.com/news/features/2019-08-28/the-modern-triumph-of-the-periodic-table-of-elements>.
- 18 Merritt, Rick. "AI Becomes the New Moore's Law." *EETimes*, July 13, 2018. <https://www.eetimes.com/ai-becomes-the-new-moores-law/19>
- 19 Jones, Willie D. "Flexible, Transparent, Atom-Thick Electronics." *IEEE Spectrum*, August 30, 2012. <https://spectrum.ieee.org/semiconductors/nanotechnology/flexible-transparent-atomthick-electronics>.
- 20 Jones, Willie D. "Flexible, Transparent, Atom-Thick Electronics." *IEEE Spectrum*, August 30, 2012. <https://spectrum.ieee.org/semiconductors/nanotechnology/flexible-transparent-atomthick-electronics>.
- 21 Merritt, Rick. "Nanotubes May Put IBM Watson in a Pocket." *EETimes*, July 10, 2014. <https://www.eetimes.com/nanotubes-may-put-ibm-watson-in-a-pocket>
- 22 Rodney Brooks, "The End of Moore's Law," *Robots, AI, and other stuff*, February 4, 2017. <https://rodneymbrooks.com/the-end-of-moores-law>.
- 23 Sorger, et. al., Volker J. "Roadmap on Atto-Joule per Bit Modulators." *arXiv.org*, October 10, 2017. <https://arxiv.org/>

- abs/1710.00046.
- 24 Yoshida, Junko. "AI's Limits Send Scientists Back to the Brain." EETimes, February 14, 2018. <https://www.eetimes.com/ai-limits-send-scientists-backto-the-brain/25> Ravindran, Sandeep. "Building a Silicon Brain." The Scientist Magazine, May 1, 2019. <https://www.the-scientist.com/features/building-a-silicon-brain-65738>
 - 26 Liao, Xiang-ke, et al. "Moving from Exascale to Zettascale Computing: Challenges and Techniques." Frontiers of Information Technology & Electronic Engineering 19, no. 10 (2018): 1236-44. <https://doi.org/10.1631/fitce.1800494>.
 - 27 Truck, Fred, and Hans Moravec. "Mind Children: The Future of Robot and Human Intelligence." Leonardo 24, no. 2 (1991): 242. <https://doi.org/10.2307/1575314>.
 - 28 Jurvetson, Steve. "Moore's Law over 120 Years." Flickr, December 10, 2016. <https://www.flickr.com/photos/jurvetson/31409423572>.
 - 29 Fabry, Merrill. Today in Media History: In 1952, a computer helped CBS predict the winner of the presidential election, March 31, 2016. <https://www.poynter.org/reporting-editing/2014/today-in-media-history-in-1952-a-univacomputer-helped-cbs-news-predict-the-winner-of-the-presidential-election>.
 - 30 Vailshery, Lionel Sujay. "Global Smartwatch Market Share by Vendor 2014-2020." Statista, January 22, 2021. <https://www.statista.com/statistics/524830/global-smartwatch-vendors-market-share>. Statt, Nick. "Apple Now Sells More Watches than the Entire Swiss Watch Industry." The Verge, February 6, 2020. <https://www.theverge.com/2020/2/5/21125565/apple-watch-sales-2019-swiss-watch-market-estimates-outsold>.
 - 31 "Top 5 Best Wearable Tech Startup Companies in US." WearableWorldLabs.com, May 1, 2020. <http://wearableworldlabs.com/companies/32> Voigt, Alex. "An Autonomous Vehicle Is A New Medium." CleanTechnica, August 9, 2020. <https://cleantechnica.com/2020/08/09/an-autonomous-vehicle-is-a-new-medium/>.

4. 인프러로서의 정보

- 1 Kurtzleben, Danielle. "Amazon Is One of the Only Things Keeping the US Postal Service Afloat." Vox.com, September 24, 2014. <https://www.vox.com/2014/9/24/6829335/us-postal-service-post-office-charts-amazon-fedexUPS>.
- 2 Madrigal, Alexis C. "The 1947 Paper That First Described a Cell-Phone Network." The Atlantic, September 20, 2011. <https://www.theatlantic.com/technology/archive/2011/09/the-1947-paper-that-first-described-a-cell-phone-network/245222/>.
- 3 Siegel, Ethan. "Latest Starlink Plans Unveiled By Elon Musk And SpaceX Could Create An Astronomical Emergency." Forbes, December 11, 2019. <https://www.forbes.com/sites/startswithabang/2019/12/11/elon-musk-spacex-unveil-latest-starlink-plans-creating-an-astronomical-emergency/>.
- 4 Nordrum, Amy. "Popular Internet of Things Forecast of 50 Billion Devices by 2020 Is Outdated." IEEE Spectrum, August 18, 2016. <https://spectrum.ieee.org/tech-talk/telecom/internet/popular-internet-of-things-forecast-of-50-billion-devices-by-2020-is-outdated/>.
- 5 K., Jayakody Dushantha Nalin, John Thompson, Symeon Chatzinotas, and Salman Durrani. Wireless Information and Power Transfer: A New Paradigm for Green Communications. Cham: Springer International Publishing, 2018.
- 6 Bradley, David. "Antenna Can Power Devices by Harvesting Ubiquitous Wifi Signals." Chemistry World, February 28, 2019. <https://www.chemistryworld.com/news/antenna-can-power-devices-by-harvesting-ubiquitous-wifi-signals/3010070.article>.
- 7 Gibney, Elizabeth. "The Inside Story on Wearable Electronics." Nature 528, no. 7580 (December 1, 2015): 26-28. <https://doi.org/10.1038/528026a>.
- 8 Bartje, Janina. "The Top 10 IoT Application Areas - Based on Real IoT Projects." iot-analytics.com, August 16, 2016. <https://www.ior-analytics.com/news/top-10-iot-application-areas-based-real-iot-projects>.
- 9 "IoT Barometer APAC," 2018. <https://www.vodafone.com/business/vodafone-iot-apac-barometer-2017-18>.
- 10 "Strategy Analytics: Internet of Things Now Numbers 22 Billion Devices but Where Is The Revenue?" businesswire.com, May 16, 2019. <https://www.businesswire.com/news/home/20190516005700/en/Strategy-Analytics-Internet-Things-Numbers-22-Billion>.
- 11 Dahad, Nitin. "5G Is Just Rolling Out, So What's 6G?" EETimes, September 17, 2018. <https://www.eetimes.com/5g-is-just-rolling-out-so-whats-6g/>.
- 12 Juniper, Dean. "The First World War and Radio Development." History Today, March 20, 2008. <https://www.historytoday.com/archive/first-world-war-and-radio-development>.
- 13 "Video Interview with Marty Cooper." Scene World, February 12, 2015. <https://sceneworld.org/blog/2015/02/12/video-interview-with-marty-cooper/>.
- 14 Juniper, Dean. "The First World War and Radio Development." History Today, March 20, 2008. <https://www.historytoday.com/archive/first-world-war-and-radio-development>.
- 15 "State of the Network: 2020 Edition." TeleGeography. Accessed May 6, 2021. <https://www2.telegeography.com/download-state-of-the-network>.
- 16 Höflinger Bernd. CHIPS 2020 VOL. 2: New Vistas in Nanoelectronics. Cham: Springer, 2016.
- 17 Author's calculation: housefly weighs ~10 milligrams.
- 18 "Market Status: APAC and North America Lead Network Densification to 2021." Small Cell Forum, June 20, 2018. <https://www.smallcellforum.org/press-releases/market-status-apac-north-america-lead-network-densification-2021/>.

- 19 Author calculation.
- 20 "Millimeter-Wave Massive MIMO Communication for Future Wireless Systems: A Survey." IEEE Xplore. Accessed April 7, 2021. <https://ieeexplore.ieee.org/document/8241348>.
- 21 "Internet Trends 2018." Kleiner Perkins, May 30, 2018. <https://www.kleinerperkins.com/perspectives/internet-trends-report-2018/>.
- 22 Gleick, James. *Essay. The Information: A History, a Theory, a Flood*, 416. London: Fourth Estate, 2012.
- 23 "Computer History for 1960." Computer Hope, November 30, 2020. <https://www.computerhope.com/history/1960>.
- 24 Kleinrock, Leonard. "Information Flow in Large Communication Nets." Dissertation, 1961.
- 25 Licklider, J.C. *Libraries of the Future*. Cambridge, Mass.: M.I.T. Press, 1965.
- 26 Mills, Mark P. "Energy and the Information Infrastructure: Part 2 - The Invisible & Voracious 'Information Superhighway'." RealClearEnergy, October 31, 2018. https://www.realclearenergy.org/articles/2018/10/31/energy_and_the_information_infrastructure_part_2_the_invisible_voracious_information_superhighway_110359.
- 27 "Clever Swedish Tool Designs That Are Hard-to-Find in America." Core77. Accessed April 17, 2021. <https://www.core77.com/posts/26740/Clever-Swedish-Tool-Designs-that-are-Hard-to-Find-in-America>.
- 28 Department, Published by Statista Research. "Value of the Hand Tool Market Worldwide 2017-2027." Statista, January 12, 2021. <https://www.statista.com/statistics/476871/global-value-hand-tool-market>.
- 29 Curry, David. "App Revenue Data (2021)." Business of Apps, April 1, 2021. <https://www.businessofapps.com/data/app-revenues>.
- 30 Curry, David. "App Revenue Data (2021)." Business of Apps, April 1, 2021. <https://www.businessofapps.com/data/app-revenues>.
- 31 Swanson, Bret. "Soft Power: Zero to 60 Billion in Four Years," *Entropy Economics*, 2012. <http://entropyeconomics.com/wp-content/uploads/2012/12/Soft-Power-Zero-to-60-Billion-Bret-Swanson-12.05.12.pdf>.
- 32 Iqbal, Mansoor. "App Download and Usage Statistics (2020)." Business of Apps, October 30, 2020. <https://www.businessofapps.com/data/app-statistics/>.
- 33 Mitra, Sravana. "Anatomy of Innovation: Exodus Founder B.V. Jagadeesh (Part 1)." , October 18, 2008. <https://www.sramanamitra.com/2008/10/13/entrepreneurship-and-leadership-through-innovation-3leaf-cco-bv-jagadeesh-part-1/>.
- 34 Mitra, Sravana. "Anatomy of Innovation: Exodus Founder B.V. Jagadeesh (Part 1)." , October 18, 2008. <https://www.sramanamitra.com/2008/10/13/entrepreneurship-and-leadership-through-innovation-3leaf-cco-bv-jagadeesh-part-1/>.
- 35 Mitra, Sravana. "Anatomy of Innovation: Exodus Founder B.V. Jagadeesh (Part 1)." , October 18, 2008. <https://www.sramanamitra.com/2008/10/13/entrepreneurship-and-leadership-through-innovation-3leaf-cco-bv-jagadeesh-part-1/>.
- 36 Sutton, Philip. "The Woolworth Building: The Cathedral of Commerce." The New York Public Library, April 23, 2013. <https://www.nypl.org/blog/2013/04/22/woolworth-building-cathedral-commerce>.
- 37 ICT Price, April 8, 2019. <http://ict-price.com/top-10-biggest-data-centresfrom-around-the-world>.
- 38 Scalisi, Tom. "2020 Guide to US Building Commercial Construction Cost per Square Foot." Levelset, November 12, 2020. <https://www.levelset.com/blog/commercial-construction-cost-per-square-foot/>. Coyle, Rob. "How Much Will a Data Center Cost You? - PCX Corp." <https://info.pcxcorp.com/blog/how-much-will-a-data-center-cost-you>. "Colocation Pricing (The 2020 Definitive Guide)." Digital Service Consultants, November 28, 2019. <https://www.dscga.com/colocation-pricing-the-definitiveguide-on-what-to-expect-2019-report/>. Admin. "How Many Servers Does a Data Center Have?" RackSolutions, March 22, 2021. <https://www.racksolutions.com/news/blog/how-many-servers-does-a-data-center-have/>. Hodgson, Camilla. "The 11 Cities with the Most Expensive Skyscrapers." Business Insider, July 12, 2017. <https://www.businessinsider.com/most-expensive-skyscrapers-11-cities-by-rental-2017-7>.
- 39 "Hyperscale Operators Now Account for a Third of All Spending on Data Center Hardware & Software." Synergy Research Group, December 13, 2019. <https://www.srgresearch.com/articles/hyperscale-operators-now-account-third-all-spending-data-center-hardware-software>.
- 40 "Tallest Buildings." 100 Tallest Completed Buildings in the World - The Skyscraper Center. Accessed April 7, 2021. <https://www.skyscrapercenter.com/buildings>.
- 41 <https://data-economy.com/data-centers-going-green-to-reduce-a-carbon-footprintlarger-than-the-airline-industry/> : <https://www.skyscrapercenter.com/countries>
- 42 <https://www.statista.com/statistics/500458/worldwide-datacenter-and-it-sites/43> Morgan, Timothy Prickett, and Joe Murray says: "Datacenters Are Hungry for Servers Again." The Next Platform, December 13, 2019. <https://www.nextplatform.com/2019/12/09/datacenters-are-hungry-for-servers-again/>.
- 44 Trifiro, Matt, and Jacob Smith. State of the Edge, October 14, 2020. <https://www.stateoftheedge.com>.
- 45 Morgan, Timothy Prickett, and Joe Murray says: "Datacenters Are Hungry for Servers Again." The Next Platform, December 13, 2019. <https://www.nextplatform.com/2019/12/09/datacenters-are-hungry-for-servers-again/>.
- 46 Does online video streaming harm the environment? Accessed April 7, 2021. <https://www.saveenergy.com/uk/does-online-video-streaming-harm-the-environment/>.
- 47 "Data Center Power Series 4 - Watts per Square Foot." Silverback Data Center

- Solutions, November 15, 2020. <https://teamsilverback.com/knowledge-base/data-center-power-series-4-watts-per-square-foot/>, Gould, Scott. "Plug and Process Loads Capacity and Power Requirements Analysis." NREL, September 2014. <http://www.nrel.gov/docs/fy14osti/60266.pdf>.
- 48 Author calculation: credit for the idea of comparing transistors produced to grains grown belongs to: Hayes, Brian, "The Memristor," American Scientist, March-April 2011. Annual transistor production from: Hutcheson, "Graphic: Transistor Production Has Reached Astronomical Scales," IEEE Spectrum, April 2, 2015.
- 49 Jones, Nicola. "How to Stop Data Centres from Gobbling up the World's Electricity." Nature. September 12, 2018. <https://www.nature.com/articles/d41586-018-06610-y%20>.
- 50 "Use of energy explained: Energy use in commercial buildings," U.S. Energy Information Administration (EIA). Accessed April 7, 2021. <https://www.eia.gov/energyexplained/use-of-energy/commercial-buildings.php>.
- 51 Hao, Karen. "The Computing Power Needed to Train AI Is Now Rising Seven Times Faster than Ever Before." MIT Technology Review, April 2, 2020. <https://www.technologyreview.com/2019/11/11/132004/the-computingpower-needed-to-train-ai-is-now-rising-seven-times-faster-than-ever-before/>.
- 52 Schwartz, Roy, and Jesse Dodge. "Green AI." ACM, December 1, 2020. <https://cacm.acm.org/magazines/2020/12/248800-green-ai/fulltext>.
- 53 Strubell, Emma, Ananya Ganesh, and Andrew McCallum. "Energy and Policy Considerations for Deep Learning in NLP." Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, 2019. <https://doi.org/10.18653/v1/p19-1355>.
- 54 Smith, Brad. "Microsoft Will Be Carbon Negative by 2030." The Official Microsoft Blog, January 16, 2020. <https://blogs.microsoft.com/blog/2020/01/16/microsoft-will-be-carbon-negative-by-2030/>.

5. 정보: 지식의 호황

- 1 Yucesoy, Burcu, Xindi Wang, Junming Huang, and Albert-László Barabási. "Success in Books: a Big Data Approach to Bestsellers." EPJ Data Science 7, no.1 (2018). <https://doi.org/10.1140/epjds/s13688-018-0135-y>.
- 2 Licklider: p 15
- 3 Hilbert, Martin, and Priscila López. "The World's Technological Capacity to Store, Communicate, and Compute Information." Science, April 1, 2011. <https://science.sciencemag.org/content/332/6025/60.full>.
- 4 Schumer, Peter. "When Did Humans First Learn to Count?" The Conversation, June 5, 2018. <https://theconversation.com/when-did-humans-first-learn-to-count-97511>. Schumer, Peter. "When Did Humans First Learn to Count?" The Conversation, June 5, 2018. <https://theconversation.com/when-did-humans-first-learn-to-count-97511>.
- 5 "Megabytes, Gigabytes, Terabytes... What Are They?" WhatsaByte, June 6, 2018. <https://whatsabyte.com/>.
- 6 Adam, David. "Metric Prefixes Sought for Extreme Numbers." Science, February 15, 2019. <https://science.sciencemag.org/content/363/6428/681.full>.
- 7 Haupt, Michael. "Data Is the New Oil" - A Ludicrous Proposition." Medium. Project 2030, May 2, 2016. <https://medium.com/project-2030/data-is-the-new-oil-a-ludicrous-proposition-1d91bba4f294>.
- 8 Crawford, James. "The Life and Death of the Library of Alexandria." Literary Hub, March 13, 2017. <https://lithub.com/the-life-and-death-of-the-library-of-alexandria/>.
- 9 Bush, Vannevar. "As We May Think." The Atlantic. January 9, 2019. <https://www.theatlantic.com/magazine/archive/1945/07/as-we-may-think/303881/>.
- 10 Licklider
- 11 Stephens, Zachary D., et al. "Big Data: Astronomical or Genomical?" PLOS Biology 13, no. 7 (July 7, 2015). <https://doi.org/10.1371/journal.pbio.1002195>.
- 12 Basiri-Esfahani, Sahar, Ardalan Armin, Stefan Forstner, and Warwick P. Bowen. "Precision Ultrasound Sensing on a Chip." Nature, January 10, 2019. <https://www.nature.com/articles/s41467-018-08038-4>.

6. 정보: 상거래의 디지털화

- 1 Dave Evans. "The Internet of Things: How the Next Evolution of the Internet Is Changing Everything." Cisco, April 2011. https://www.cisco.com/c/dam/en_us/about/ac79/docs/innov/IoT_IBSG_041FINAL.pdf.
- 2 Dastjerdi, Amir Vahid, and Rajkumar Buyya. "Fog Computing: Helping the Internet of Things Realize Its Potential." Computer 49, no. 8 (August 2016): 112-16. <https://doi.org/10.1109/mc.2016.245>.
- 3 "IDC Forecasts Worldwide Spending on the Internet of Things to Reach \$745 Billion in 2019, Led by the Manufacturing, Consumer, Transportation, and Utilities Sectors." Business Wire, January 3, 2019. <https://www.businesswire.com/news/home/20190103005070/en/IDC-Forecasts-Worldwide-Spending-on-the-Internet-of-Things-to-Rreach-745-Billion-in-2019-Led-by-the-Manufacturing-Consumer-Transportation-and-Utilities-Sectors>.
- 4 Saha, Soumen. "IoT Industrialization - True ROI Is Connecting the Data from Devices to Business Process Digitization." Capgemini Australia, July 23, 2018. <https://www.capgemini.com/au-en/2018/08/iot-industrialization-true-roi-is-connecting->

- the-data-from-devices-to-business-process-digitization/.
- 5 "GPS Pioneer Bradford Parkinson Awarded Draper Prize in Engineering: 2/03." Stanford University, February 19, 2003. <https://news.stanford.edu/pr/03/draper219.html>. February 19, 2003
 - 6 Vogels, Emily A. "About One-in-Five Americans Use a Smart Watch or Fitness Tracker." Pew Research Center, January 9, 2020. <https://www.pewresearch.org/fact-tank/2020/01/09/about-one-in-five-americans-use-a-smart-watch-or-fitness-tracker/>.
 - 7 Mnookin, Jennifer L. "The Image of Truth: Photographic Evidence and the Power of Analogy." Yale Law Review. Accessed April 8, 2021. <https://digitalcommons.law.yale.edu/cgi/viewcontent.cgi?article=1181&context=yjlh>.
 - 8 "Look First." Max-Planck-Gesellschaft, January 15, 2015. <https://www.mpg.de/8849014/hierarchy-senses>.
 - 9 IC Insights, August 27, 2019. <https://www.icinsights.com/news/bulletins/CMOS-Image-Sensors-Stay-On-Stairway-To-Record-Revenues>.
 - 10 Kerns, Jeff. "Can New Technology Provide an Infrastructure-Free IIoT?" StackPath, June 28, 2016. <https://www.machinedesign.com/automation-iiot/article/21832073/can-new-technology-provide-an-infrastructurefree-iiot>.
 - 11 Mraz, Stephen J. "Tiny Sensor Acts as a High-Tech Stethoscope." StackPath. Machine Design, August 23, 2020. <https://www.machinedesign.com/medical-design/article/21129583/tiny-sensor-acts-as-a-hightech-stethoscope>.
 - 12 Julussen, Egil. "Connected Cars: Show Me The Money." EETimes, February 26, 2021. <https://www.eetimes.com/connected-cars-show-me-the-money>.
 - 13 Fischer, David, *The Great Wave: Price Revolutions and the Rhythm of History*, Oxford University Press, 1996.
 - 14 Steele, Jason. "The History of Credit Cards." Experian, January 21, 2020. <https://www.experian.com/blogs/ask-experian/the-history-of-credit-cards/>.
 - 15 Leiner, Barry, Cerf, Vinton, et al. "A Brief History of the Internet, version 3.2," February 20, 1997. <https://arxiv.org/html/cs/9901011>
 - 16 "The 2020 McKinsey Global Payments Report." McKinsey & Company, October 2020. <https://www.mckinsey.com/~media/McKinsey/Industries/Financial%20Services/Our%20Insights/Accelerating%20winds%20of%20change%20in%20global%20payments/2020-McKinsey-Global-Payments-Report-vf.pdf>.
 - 17 Pitts, John C. "Survey Finds That Fintech Has Been a Lifeline during COVID-19; Consumers Say It's the 'New Normal.'" Plaid, September 15, 2020. <https://plaid.com/blog/2020-fintech-effect-covid>.
 - 18 "The Fintech 250: the Top Fintech Companies of 2020." CB Insights, May 3, 2021. <https://www.cbinsights.com/research/report/fintech-250-startups-most-promising>
 - 19 Chang, Sue. "Here's All the Money in the World, in One Chart." MarketWatch, November 28, 2017. <https://www.marketwatch.com/story/this-is-how-much-money-exists-in-the-entire-world-in-one-chart-2015-12-18>.
 - 20 L., Kenny. "The Blockchain Scalability Problem & the Race for Visa-Like Transaction Speed." TowardsDataScience, July 23, 2019. <https://towardsdatascience.com/the-blockchain-scalability-problem-the-race-for-visa-like-transaction-speed-5c4e48f9d44>.
 - 21 "Gold Mining Industry: Fuel Costs Explode Over The Past Decade." SRSrocco Report, August 4, 2014. <http://srsroccoreport.com/gold-mining-industry-fuelcosts-explode-in-a-decade/gold-mining-industry-fuel-costs-explode-in-a-decade>.
 - 22 Peck, Morgan. "Why the Biggest Bitcoin Mines Are in China." IEEE Spectrum, October 4, 2017. <https://spectrum.ieee.org/computing/networks/why-the-biggest-bitcoin-mines-are-in-china>.
 - 23 "Bitcoin Energy Consumption Index." Digiconomist, April 10, 2021. <https://digiconomist.net/bitcoin-energy-consumption>.
 - 24 Ferris, Eleanor. "The Financial Relations of the Knights Templars to the English Crown." *The American Historical Review* 8, no. 1 (1902): 1. <https://doi.org/10.2307/1832571>.
 - 25 Lee, Edward. "The Past, Present and Future of Cyber-Physical Systems: A Focus on Models." *Sensors* 15, no. 3 (February 26, 2015): 4837–69. <https://doi.org/10.3390/s150304837>.
 - 26 Taylor, Frederick. *The Principles of Scientific Management*. Harper & Brothers Publishers, 1911.
 - 27 "Cisco Annual Internet Report - Cisco Annual Internet Report (2018-2023) White Paper." Cisco, March 10, 2020. <https://www.cisco.com/c/en/us/solutions/collateral/executive-perspectives/annual-internet-report/white-paper-c11-741490.html>.
 - 28 "Tech's Next Big Wave: Manufacturing." Morgan Stanley. Accessed April 8, 2021. <https://www.morganstanley.com/ideas/manufacturing-tech-wave>.
 - 29 "Supply Chain Analytics Market Size Worth \$9,875.2 Million By 2025." Grandview Research, August 2019. <https://www.grandviewresearch.com/press-release/supply-chain-analytics-market-analysis>.

7. 정보 과학의 디지털화

- 1 Peckham, Oliver. "CERN Is Betting Big on Exascale." HPCwire, April 5, 2021. <https://www.hpcwire.com/2021/04/01/cern-is-betting-big-on-exascale>.
- 2 Service, Robert F. "Molecular CT Scan Could Speed Drug Discovery." *Science*, October 26, 2018. <https://science.sciencemag.org/content/362/6413/389.full>.
- 3 "A Theory of Germs." U.S. National Library of Medicine, 2004. <https://www.ncbi.nlm.nih.gov/books/NBK24649/>.
- 4 Zewail, Ahmed H. "Micrographia of the Twenty-First Century: from Camera Obscura to 4D Microscopy." *Philosophical*

- Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences 368, no. 1914 (2010): 1191-1204. <https://doi.org/10.1098/rsta.2009.0265>.
- 5 Jayawardena, Nadishka, et al. "Structural Basis for Anthrax Toxin Receptor 1 Recognition by Seneca Valley Virus." *Proceedings of the National Academy of Sciences* 115, no. 46 (2018). <https://doi.org/10.1073/pnas.1810664115>.
 - 6 "The Nobel Prize in Chemistry 2017." NobelPrize.org. Accessed April 8, 2021. <https://www.nobelprize.org/prizes/chemistry/2017/summary/>.
 - 7 "Implement an Effective HPC Cryo-EM Strategy and Give Your Researchers Timely Access to Mission-Critical Data Business White Paper." PSNow. Accessed April 8, 2021. https://psnow.ext.hpe.com/doc/a50001166enw?jumpid=in_lit-psnow-red.
 - 8 Shumate, Christopher. "Disruptive Fluorescence Microscopy." *Laser Focus World*, May 1, 2019. <https://www.laserfocusworld.com/home/article/16556329/disruptive-fluorescence-microscopy>.
 - 9 Coughlin, Tom. "Data Processing and Storage for Black Hole Event Horizon Imaging." *Supermicro*, June 2019. https://www.supermicro.com/white_paper/white_paper_Black_Hole_Event_Horizon_Imaging.pdf.
 - 10 Reisch, Mark S. "Instrument Makers Invest in Cloud Computing." *C&EN*, March 13, 2017. <https://cen.acs.org/articles/95/i11/Instrument-makers-invest-cloud-computing.html>.
 - 11 Service, Robert F. "Molecular CT Scan Could Speed Drug Discovery." *Science*, October 26, 2018. <https://science.sciencemag.org/content/362/6413/389.full>.
 - 12 Blain, Loz. "Huge Advance as Photon-Sensing 3D Camera Crosses the Megapixel Mark." *New Atlas*, April 20, 2020. <https://newatlas.com/digital-cameras/megax-spax-camera-sensor-photon-counting/>.
 - 13 McGlaun, Shane. "Insane T-CUP Camera Snaps 10 Trillion Frames per Second." *SlashGear*, October 12, 2018. <https://www.slashgear.com/insane-t-cup-camera-snaps-10-trillion-frames-per-second-12549828/>.
 - 14 Moyer, Melinda Wenner. "How Vaccines Can Drive Pathogens to Evolve." *Quanta Magazine*, May 10, 2018. <https://www.quantamagazine.org/how-vaccines-can-drive-pathogens-to-evolve-20180510/>.
 - 15 Soni, Jimmy. "It's Claude Shannon's 104th Birthday. To Celebrate, We Give You 104 Of His Best Quotes And Quips." *Mission.org*, April 30, 2020. <https://medium.com/the-mission/on-claude-shannons-103rd-birthday-here-are-103-memorable-claude-shannon-quotes-maxims-and-843de4c716cf>.
 - 16 Lloyd, Seth. "Computational Capacity of the Universe." *Physical Review Letters* 88, no. 23 (2002). <https://doi.org/10.1103/physrevlett.88.237901>.
 - 17 Villanueva, John Carl. "How Many Atoms Are There in the Universe?" *Universe Today*, July 30, 2009. <https://www.universetoday.com/36302/atoms-in-the-universe/>.

8. 소재: 비물질화에서 재물질화로

- 1 McAfee, Andrew. *More from Less: The Surprising Story of How We Learned to Prosper Using Fewer Resources—and...What Happens Next*. Scribner, 2020.
- 2 Fan, Hong-Rui, Kui-Feng Yang, Fang-Fang Hu, Shang Liu, and Kai-Yi Wang. "The Giant Bayan Obo REE-Nb-Fe Deposit, China: Controversy and Ore Genesis." *Geoscience Frontiers*. Elsevier, November 30, 2015. <https://www.sciencedirect.com/science/article/pii/S1674987115001310>.
- 3 Wong, Joon Ian. "The Story of the Humble Latex, Which Laid the Foundation for the Global Web." *Quartz*, October 5, 2016. <https://qz.com/785119/the-forgotten-tropical-tree-sap-that-set-off-a-victorian-tech-boom-and-gave-us-global-telecommunications/>.
- 4 Tully, John. "A Victorian Ecological Disaster: Imperialism, the Telegraph, and Gutta-Percha." *Journal of World History* 20, no. 4 (December 2009): 559-79. <https://doi.org/10.1353/jwh.0.0088>.
- 5 Smith, Jennifer. "Apple, Google, Tesla AND Microsoft Are Sued for 'Aiding and Abetting' Child Mining in Congo." *Daily Mail Online*. December 16, 2019. <https://www.dailymail.co.uk/news/article-7797489/Apple-Google-Tesla-Microsoft-sued-aiding-abetting-child-mining-Congo.html>.
- 6 Yenice, Ayberk, and Necip Ünlü. "Historical Development of Czochralski Process and Single Crystal Growth." 19th International Metallurgy & Materials Congress, 2018. http://www1.metallurji.org.tr/immc2018/10_MSTS/257.pdf.
- 7 Tenreiro, Daniel. "Capitalism Will Save the World." *National Review*, October 25, 2019. <https://www.nationalreview.com/2019/10/capitalism-will-save-the-world/>.
- 8 Peterson, Lee. "The 'Dematerialization' of Society in the Digital Age." *Salon.com*, August 28, 2013. https://www.salon.com/2013/08/27/the_dematerialization_of_society_in_the_digital_age_newscred/.
- 9 Allwood, Julian M., Michael F. Ashby, Timothy G. Gutowski, and Ernst Worrell. "Material Efficiency: Providing Material Services with Less Material Production." *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences* 371, no. 1986 (2013): 20120496. <https://doi.org/10.1098/rsta.2012.0496>.
- 10 "Material Resources, Productivity and the Environment." OECD. February 12, 2015. <https://www.oecd.org/environment/waste/material-resources-productivity-and-the-environment-9789264190504-en>.
- 11 Gutowski, Timothy G., Sahil Sahni, Julian M. M. Allwood, Michael F. F. Ashby, and Ernst Worrell. "The Energy Required to Produce Materials: Constraints on Energy-Intensity Improvements, Parameters of Demand." *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*, March 13, 2013. <https://doi.org/10.1098/rsta.2012.0496>.

- royalsocietypublishing.org/doi/10.1098/rsta.2012.0003.
- 12 "What Countries Have the Highest Number of Vehicles Per Capita?" Maps of the World, February 12, 2019. <https://www.mapsofworld.com/answers/economics/countries-high-number-vehicles-per-capita/#>.
 - 13 Circularity Gap Reporting Initiative - Home. Accessed April 8, 2021. <https://www.circularity-gap.world/>.
 - 14 "The State of the Global Paper Industry - 2018." Environmental Paper Network, 2018. <https://environmentalpaper.org/stateoftheindustry2018/>.
 - 15 Fix, Blair. "Dematerialization Through Services: Evaluating the Evidence." *BioPhysical Economics and Resource Quality* 4, no. 2 (2019). <https://doi.org/10.1007/s41247-019-0054-y>.
 - 16 Mills, Rick. "How the US Lost the Plot on Rare Earths." *Mining.com*, January 25, 2019. <https://www.mining.com/web/us-lost-plot-rare-earth/>.
 - 17 Roy, Avik. "Biologic Medicines: The Biggest Driver Of Rising Drug Prices." *Forbes*. July 3, 2019. <https://www.forbes.com/sites/theapothecary/2019/03/08/biologic-medicines-the-biggest-driver-of-rising-drug-prices/>.

9. 소재: 수확에서 합성으로

- 1 Riello, Giorgio. Essay. In *Cotton: The Fabric That Made the Modern World*, 241. Cambridge: Cambridge University Press, 2013.
- 2 *Ibid*; p95.
- 3 "Textile Market Size: Industry Analysis Report, 2021-2028." *Textile Market Size: Industry Analysis Report, 2021-2028*, March 2021. <https://www.grandviewresearch.com/industry-analysis/textile-market>.
- 4 "History and Future of Plastics." *Science History Institute*, November 20, 2019. <https://www.sciencehistory.org/the-history-and-future-of-plastics>.
- 5 *Ibid*
- 6 "Employment Outlook in the Industrial Chemical Industry, 1953." *St. Louis Fed*. Accessed May 8, 2021. https://fraser.stlouisfed.org/files/docs/publications/bls/bls_1151_1954.pdf.
- 7 Pikul, James H., et al. "High Strength Metallic Wood from Nanostructured Nickel Inverse Opal Materials." *Scientific Reports* 9, no. 1 (2019). <https://doi.org/10.1038/s41598-018-36901-3>.
- 8 Hurlley, Billy. "Super-Porous Material Gives Hydrogen-Powered Vehicles a Boost." *Tech Briefs*, April 21, 2020. <https://www.techbriefs.com/component/content/article/tb/stories/blog/36745>.
- 9 Kumagai, Jean. "X-Ray Detection May Be Perovskites' Killer App." *IEEE Spectrum*, May 20, 2019. <https://spectrum.ieee.org/biomedical/imaging/xraydetection-may-be-perovskites-killer-app>.
- 10 Shao, Liefeng. "Silicon Carbide: a Love-Hate Relationship." *EETimes*, September 26, 2019. <https://www.eetimes.com/silicon-carbide-a-love-hate-relationship/>.
- 11 "October 22, 2004: Discovery of Graphene." *American Physical Society*. Accessed April 9, 2021. <https://www.aps.org/publications/apsnews/200910/physicshistory.cfm>.
- 12 Atwell, Cabe. "Graphene Advancements Spur New Innovation." *StackPath*, June 27, 2017. <https://www.machinedesign.com/materials/article/21835667/graphene-advancements-spur-new-innovation>.
- 13 "Materials by Design." *NIST*, May 22, 2019. <https://www.nist.gov/feature-stories/materials-design>.
- 14 Donaldson, Laurie. "Collaboration Produces First-Ever 2D Phosphorene Nanoribbons." *Materials Today*, April 23, 2019. <https://www.materialstoday.com/nanomaterials/news/first-ever-2d-phosphorene-nanoribbons/>.
- 15 Rogers, John A., and Joseph M. DeSimone. "Novel Materials." *PNAS. National Academy of Sciences*, October 18, 2016. <https://www.pnas.org/content/113/42/11667>.
- 16 Park, Sulbin, Byeong-Gwang Shin, Seongwan Jang, and Kyeongwoon Chung. "Three-Dimensional Self-Healable Touch Sensing Artificial Skin Device." *ACS Applied Materials & Interfaces* 12, no. 3 (2019): 3953-60. <https://doi.org/10.1021/acsami.9b19272>.
- 17 Haines, Carter S., et al. "New Twist on Artificial Muscles." *PNAS. National Academy of Sciences*, October 18, 2016. <https://www.pnas.org/content/113/42/11709>.
- 18 "Artificial Intelligence Solves Schrödinger's Equation." *Phys.org*, December 21, 2020. <https://phys.org/news/2020-12-artificial-intelligence-schrodinger-equation.html>.
- 19 Conover, Emily. "Can Room-Temperature Superconductors Work without Extreme Pressure?" *Science News*, March 24, 2021. <https://www.sciencenews.org/article/superconductor-room-temperature-pressure-physics-electricity>.
- 20 Stoye, Emma. "How Chemical Evolution Took the 2018 Chemistry Nobel Prize." *Chemistry World*, October 12, 2018. <https://www.chemistryworld.com/features/how-chemical-evolution-took-the-2018-chemistry-nobelprize/3009626.article>.
- 21 "Materials by Design." *NIST*, May 22, 2019. <https://www.nist.gov/feature-stories/materials-design>.
- 22 Dallke, Jim. "Inside the Evanston Company Whose Tech Was Acquired by Apple and Used by SpaceX." *bizjournals.com*, February 18, 2017. <http://www.bizjournals.com/chicago/news/2017/02/18/inside-the-evanston-company-whosetech-was.html>.
- 23 de Pablo, Juan J., et al. "New Frontiers for the Materials Genome Initiative." *Nature*, April 5, 2019. <https://www.nature.com/articles/s41524-019-0173-4>.

- 24 Bridgwater, Adrian, "Tom Siebel's C3Ai Charts New Data Lake For COVID-19 Research," *Forbes*, May 27, 2020. <https://www.forbes.com/sites/adrianbridgwater/2020/05/27/tom-siebels-c3ai-charts-new-data-lake-for-covid-19-research>
- 25 "History of Microelectromechanical Systems." SCME. Accessed May 8, 2021. <http://www.scme-nm.org/files/History%20of%20MEMS%20Presentation.pdf>.
- 26 Zafariss, Jess. "The Etymology of 'Alchemy.'" *Useless Etymology*, May 16, 2018. <https://uselessetymology.com/2018/06/20/the-etymology-of-alchemy>.
- 27 Matson, John. "Fact or Fiction?: Lead Can Be Turned into Gold." *Scientific American*, January 31, 2014. <https://www.scientificamerican.com/article/factor-fiction-lead-can-be-turned-into-gold>.
- 28 Deffree, Suzanne. "Apple IPO Makes Instant Millionaires," December 12, 1980." *EDN*, December 10, 2019. <https://www.edn.com/apple-ipo-makes-instant-millionaires-december-12-1980/>.
- 29 "Computational Materials Science." *Elsevier*. Accessed May 8, 2021. <https://www.journals.elsevier.com/computational-materials-science>.
- 30 Rzepa, Henry S., Benjamin J. Whitaker, and Mark J. Winter. "Chemical Applications of the World-Wide-Web System." *Journal of the Chemical Society, Chemical Communications*. The Royal Society of Chemistry, January 1, 1994. <https://pubs.rsc.org/en/content/articlelanding/1994/c3/c39940001907#>
- 31 Kemsley, Jyllian. "The Internet Has Allowed Scientists Instantaneous Access to Massive Amounts of Chemical Data." *How the Internet Changed Chemistry*, August 15, 2015. <http://internet.cenmag.org/the-internet-has-allowed-scientists-instantaneous-access-to-massive-amounts-of-chemical-data>.

10. 소재: 에너지와의 결합

- 1 "High Yield In View: Automobiles And Semiconductors." *SeekingAlpha*, March 16, 2021. <https://seekingalpha.com/article/4414374-high-yield-in-view-automobiles-and-semiconductors>.
- 2 "Semiconductors - the Next Wave Opportunities and Winning..." *Deloitte*, April 2019. <https://www2.deloitte.com/content/dam/Deloitte/cn/Documents/technology/media-telecommunications/deloitte-cn-tmt-semiconductors-thenext-wave-en-190422.pdf>.
- 3 Huber, Peter, and Mark P. Mills, "The Law of the Powercosm: Burn Silicon," *The Huber-Mills Digital Power Report*, April 2000. <https://www.tech-pundit.com/wp-content/uploads/2011/06/Law-of-the-Powercosm-April00.pdf>
- 4 Linkovl, Jon, "LED Headlights Can Be Brighter but Often Lack Clear Advantages," *Consumer Reports*, August 6, 2019. <https://www.consumerreports.org/headlights/led-headlights-can-be-brighter-but-often-lack-clear-advantages>.
- 5 "Global Lighting Market: LED Penetration Rate." *Statista*, February 19, 2021. <https://www.statista.com/statistics/246030/estimated-led-penetration-of-the-global-lighting-market/>.
- 6 Wellock, Thomas. "Too Cheap to Meter": A History of the Phrase." *U.S. NRC Blog*, June 3, 2016. <https://public-blog.nrc-gateway.gov/2016/06/03/toocheap-to-meter-a-history-of-the-phrase>.
- 7 Arie, Sam, "Renewables are primed to enter the global energy race," *Financial Times*, August 13, 2018. <https://www.ft.com/content/4079d82a-9e1f-11e8-b196-d9d6c239ca8>
- 8 Day, John W., et al. "The Energy Pillars of Society: Perverse Interactions of Human Resource Use, the Economy, and Environmental Degradation." *BioPhysical Economics and Resource Quality* 3, no. 1 (2018). <https://doi.org/10.1007/s41247-018-0035-6>.
- 9 Ibid
- 10 Smil, Vaclav. "Your Phone Costs Energy—Even Before You Turn It On." *IEEE Spectrum*. April 26, 2016. <https://spectrum.ieee.org/energy/environment/yourphone-costs-energy-even-before-you-turn-it-on>.
- 11 Gutowski, Timothy G., et al. "The Energy Required to Produce Materials: Constraints on Energy-Intensity Improvements, Parameters of Demand." *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences* 371, no. 1986 (2013): 20120003. <https://doi.org/10.1098/rsta.2012.0003>.
- 12 de Pablo, Juan J., et al. "New Frontiers for the Materials Genome Initiative." *Nature*. April 5, 2019. <https://www.nature.com/articles/s41524-019-0173-4>.
- 13 Jourabchi, Massoud. "MEMORANDUM: Electrical Load Impacts of Indoor Commercial Cannabis Production." *Northwest Power and Conservation Council*, September 3, 2014. <https://nwcouncil.org/sites/default/files/p7.pdf>.
- 14 Mills, Evan. "The Carbon Footprint of Indoor Cannabis Production." *Energy Policy* 46 (2012): 58-67. <https://doi.org/10.1016/j.enpol.2012.03.023>.
- 15 Chu, Jennifer. "Footwear's (Carbon) Footprint." *MIT News*, May 22, 2013. <https://news.mit.edu/2013/footwear-carbon-footprint-0522>.
- 16 "Frequently Asked Questions on the Transat with Greta Thunberg - News: Team Malizia & Boris Herrmann Racing - Professional Sailing Team Racing around the World." *Team Malizia & Boris Herrmann Racing*, August 11, 2019. <https://www.borisherrmannracing.com/news/frequently-asked-questions-on-the-transat-with-greta-thunberg>.
Howarth, Jack, et al. "Energy intensity and environmental analysis of mechanical recycling of carbon fibre composite," *Journal of Cleaner Production*, October 15, 2014. <https://www.sciencedirect.com/science/article/pii/S0959652614006118>.
- 17 Smil, Vaclav. *Energy in Nature and Society: General Energetics of Complex Systems*. Cambridge, MA: MIT Press, 2008.

- 18 Moscovenko, Louise Rozès, "France's 'imported emissions' are 70% higher than domestic CO2 output, report finds," Euractiv France, October 7, 2020. <https://www.euractiv.com/section/energy/news/frances-imported-emissions-are-70-higher-than-domestic-co2-output-report-finds/>
- 19 "Quadrennial Technology Review 2015." Energy.gov. Department of Energy (DOE), 2015. <https://www.energy.gov/quadrennial-technology-review-2015>.
- 20 "Glass Manufacturing Is an Energy-Intensive Industry Mainly Fueled by Natural Gas." U.S. Energy Information Administration (EIA), August 21, 2013. <https://www.eia.gov/todayinenergy/detail.php?id=12631>.
- 21 "The Footprint of Energy: Land Use of U.S. Electricity" Strata, June 2017. <https://www.strata.org/pdf/2017/footprints-full.pdf>.
- 22 Shellenberger, Michael. "If Solar Panels Are So Clean, Why Do They Produce So Much Toxic Waste?" Forbes, May 23, 2018. <https://www.forbes.com/sites/michaelshellenberger/2018/05/23/if-solar-panels-are-so-clean-why-do-they-produce-so-much-toxic-waste>.
- 23 "Responsible Minerals Sourcing for Renewable Energy." University of Technology Sydney, April 16, 2019. <https://www.uts.edu.au/research-and-teaching/our-research/institute-sustainable-futures/our-research/resource-futures/responsible-minerals-for-renewable-energy>.
- 24 "The Growing Role of Minerals and Metals for a Low Carbon Future." World Bank, June 2017. <https://documents.worldbank.org/en/publication/documents-reports/documentdetail/207371500386458722/the-growing-role-of-minerals-and-metals-for-a-low-carbon-future>.
- 25 "The Role of Critical Minerals in Clean Energy Transitions - Analysis." IEA, May 2021. <https://www.iea.org/reports/the-role-of-critical-minerals-in-clean-energy-transitions>.
- 26 Peters, Jens F, et al. "The Environmental Impact of Li-Ion Batteries and the Role of Key Parameters - A Review." Renewable and Sustainable Energy Reviews 67 (2017): 491-506. <https://doi.org/10.1016/j.rser.2016.08.039>.
- Qiao, Qinyu, et al. "Cradle-to-Gate Greenhouse Gas Emissions of Battery Electric and Internal Combustion Engine Vehicles in China." Applied Energy 204 (October 15, 2017): 1399-1411. <https://doi.org/10.1016/j.apenergy.2017.05.041>.
- 27 Masefield, John, "The Ship and Her Makers," Poetry Foundation. <https://www.poetryfoundation.org/poems/148817/the-ship-and-her-makers>

11. 기계: 인간 증폭기

- 1 Nye, David E.
- 2 Lawton, B. Early Power and Transport: Young Engineer's Guide to Various and Ingenious Machines. New York, NY, USA: ASME Press, 2017.
- 3 Smil, Vaclav, Prime Movers of Globalization: The History and Impact of Diesel Engines and Gas Turbines, MIT Press, 2010.
- 4 "Top 5: Ways Container Ships Have Evolved in Size." Logistics Middle East, April 30, 2015. <https://www.logisticsmiddleeast.com/article-11234-top-5-ways-container-ships-have-evolved-in-size>.
- 5 Paris, Costas, and Mike Sudal. "With Container Ships Getting Bigger, Maersk Focuses on Getting Faster." The Wall Street Journal, December 20, 2018. <https://www.wsj.com/articles/with-container-ships-getting-bigger-maersk-focuses-on-getting-faster-11545301800>.
- 6 "Why Have Containers Boosted Trade so Much?" The Economist, May 22, 2013. <https://www.economist.com/the-economist-explains/2013/05/21/why-have-containers-boosted-trade-so-much>.
- 7 Smil, Vaclav, Prime Movers of Globalization: The History and Impact of Diesel Engines and Gas Turbines, MIT Press, 2010.
- 8 Osnat, Rani. "A Brief History of Containers: From the 1970s Till Now." Container, Serverless & Cloud Native Application Security, January 10, 2020. <https://blog.aquasec.com/a-brief-history-of-containers-from-1970s-chroot-todocker-2016>.
- 9 "Shipping and World Trade: Driving Prosperity." International Chamber of Shipping. Accessed May 18, 2021. <https://www.ics-shipping.org/shipping-fact/shipping-and-world-trade-driving-prosperity/>.
- 10 Ibid: p16
- 11 Gimpel; p15

12. 기계: 운송의 마법

- 1 Schlenoff, Daniel C. "The Future: A History of Prediction from the Archives of Scientific American." Scientific American, January 1, 2013. <https://www.scientificamerican.com/article/50-100-the-future-history-prediction-from-archives-scientific-american/>.
- 2 Ackerman, Evan. "Self-Driving Cars Were Just Around the Corner—in 1960." IEEE Spectrum, August 31, 2016. <https://spectrum.ieee.org/tech-history/heroic-failures/self-driving-cars-were-just-around-the-corner-in-1960>.
- 3 Ross, Philip E. "Q&A: The Masterminds Behind Toyota's Self-Driving Cars Say AI Still Has a Way to Go." IEEE Spectrum, June 29, 2020. <https://spectrum.ieee.org/transportation/self-driving/qa-the-masterminds-behind-toyotasself-driving-cars-say>

ai-still-has-a-way-to-go.

- 4 "Self-Driving Cars Moving into the Industry's Driver's Seat: IHS Online Pressroom." SelfAwarePatterns, January 5, 2014. <https://selfawarepatterns.com/2014/01/05/self-driving-cars-moving-into-the-industrys-drivers-seat-ihsonline-pressroom>.
- 5 "40+ Corporations Working On Autonomous Vehicles." CB Insights, December 16, 2020. <https://mobility21.cmu.edu/40-corporations-working-on-autonomous-vehicles/>.
- 6 "The DARPA Grand Challenge: Ten Years Later." Defense Advanced Research Projects Agency (DARPA), March 3, 2014. https://www.esd.whs.mil/Portals/54/Documents/FOID/Reading%20Room/DARPA/15-F-0059_NEWS_GC_10_YRS_LATER.pdf.
- 7 Mervis, Jeffrey. "Are We Going Too Fast on Driverless Cars?" Science, December 14, 2017. <https://www.sciencemag.org/news/2017/12/are-we-going-toofast-driverless-cars>.
- 8 Brown, Bruce. "NTSB: Tesla Driver Killed in Crash Did Not Have His Hands on the Wheel." Digital Trends, June 8, 2018. <https://www.digitaltrends.com/cars/tesla-autopilot-fatal-crash-warnings-ignored/>.
- 9 "The DeHavilland Comet Crash." Aerospace Engineering Blog, July 24, 2018. <http://aerospaceengineeringblog.com/dehavilland-comet-crash>.
- 10 "Fatality Facts 2019: State by State." IIHS, Accessed April 11, 2021. <http://www.iihs.org/iihs/topics/t/general-statistics/fatalityfacts/state-by-state-overview>.
- 11 Author calculation: Single pedestrian fatality for Uber came after a seemingly impressive six million cumulative autonomous miles: that's statistically 15 times higher than current highway death rate. Carson, Biz. "Uber's Self-Driving Cars Hit 2 Million Miles As Program Regains Momentum." Forbes, December 22, 2017. <https://www.forbes.com/sites/bizcarson/2017/12/22/ubers-self-driving-cars-2-million-miles/#25a1a593a4fe>. "Waymo's Fleet Reaches 4 Million Self-Driven Miles." Medium, Waymo, February 27, 2018. <https://medium.com/waymo/waymos-fleet-reaches-4-millionself-driven-miles-b28f32de495a>.
- 12 Yoshida, Junko. "Let's Cut the Hype About Robocars." EETimes, June 18, 2019. <https://www.eetimes.com/lets-cut-the-hype-about-robocars/>.
- 13 Harris, Mark. "Have Self-Driving Cars Stopped Getting Better?" IEEE Spectrum, February 2, 2018. <https://spectrum.ieee.org/cars-that-think/transportation/self-driving/have-selfdriving-cars-stopped-getting-better>.
- 14 Mervis, Jeffrey. "Are We Going Too Fast on Driverless Cars?" Science, December 14, 2017. <https://www.sciencemag.org/news/2017/12/are-we-going-toofast-driverless-cars>.
- 15 Brooks, Rodney. "The Big Problem With Self-Driving Cars Is People." IEEE Spectrum, January 27, 2017. <https://spectrum.ieee.org/transportation/self-driving/the-big-problem-with-selfdriving-cars-is-people>.
- 16 Benjamin, David. "'Common Sense' Cools AV Ardor at AutoSens." EETimes, September 22, 2019. <https://www.eetimes.com/common-sense-cools-av-ardorat-autosens/>.
- 17 Young, Chris. "New Doppler Radar System Can Detect Moving Vehicles Around Corners." Interesting Engineering, June 26, 2020. <https://interestingengineering.com/new-doppler-radar-system-can-detect-moving-vehiclesaround-corners>.
- 18 Shen, Xuemin, Romano Fantacci, and Shanzhi Chen. "Internet of Vehicles." Proceedings of the IEEE 108, no. 2 (2020): 242-45. <https://doi.org/10.1109/jproc.2020.2964107>.
- 19 Benjamin, David. "'Common Sense' Cools AV Ardor at AutoSens." EETimes, September 22, 2019. <https://www.eetimes.com/common-sense-cools-av-ardorat-autosens/>.
- 20 Gawron, James H., et al. "Life Cycle Assessment of Connected and Automated Vehicles: Sensing and Computing Subsystem and Vehicle Level Effects." Environmental Science & Technology 52, no. 5 (2018): 3249-56. <https://doi.org/10.1021/acs.est.7b04576>.
- 21 Mraz, Stephen. "Self-Driving Cars May Increase Rather Than Decrease Gas Use." StackPath, May 8, 2019. <https://www.machinedesign.com/mechanical-motion-systems/article/21837780/selfdriving-cars-may-increase-ratherthan-decrease-gas-use>.
- 22 Author calculation: Increased road use from autonomy from: "Adoption of autonomous vehicles could increase U.S. transportation energy consumption," EIA, June 18, 2018. <https://www.eia.gov/todayinenergy/detail.php?id=36492&src=email>
- 23 Yang, Andrew. The War on Normal People: The Truth About America's Disappearing Jobs and Why Universal Basic Income Is Our Future. Hachette Books, 2019.
- 24 Smith, Jennifer. "Trucking Companies Boost Pay in Hunt for Drivers as Demand Surges." Wall Street Journal, April 14, 2021. <https://www.wsj.com/articles/trucking-companies-boost-pay-in-hunt-for-drivers-as-demand-surges-11618401600>
- 25 Condon, Dr. E. U., and H. H. Windsor. "Driverless Tractor Plants Crops in Spirals." Popular Mechanics 74, no. 1, July 1940.
- 26 "Autonomous Tractors Take the Farmer Out of the Fields," Connector Supplier, September 15, 2020. <https://www.connectorsupplier.com/autonomous-tractors-take-the-farmer-out-of-the-fields/27> Harrop, Peter, "Electric and Autonomous Vehicles in Mining," OEM Off Highway, March 6, 2019. <https://www.oemoffhighway.com/trends/electrification/article/21047959/electric-and-autonomous-vehicles-in-mining>.
- 28 The Business Research Company, "Agriculture, Construction, And Mining Machinery Manufacturing Global Market Report 2020," January 2020. <https://www.thebusinessresearchcompany.com/report/agriculture-construction-and-mining->

- machinery-manufacturing-global-market-report.
- 29 "21 autonomous tractor projects around the world," Future Farming, November 21, 2019. <https://www.futurefarming.com/Machinery/Articles/2019/11/21-autonomous-tractor-projects-around-the-world-501448E/>.
 - 30 "U.S. Diesel Vehicle Sales Continue Upward, Despite Headwinds." Diesel Technology Forum, January 15, 2019. <https://www.dieselforum.org/news/u-s-diesel-vehicle-sales-continue-upward-despite-headwinds>.
 - 31 Field, Kyle. "Tesla Model 3 Battery Pack & Battery Cell Teardown Highlights Performance Improvements." CleanTechnica, January 28, 2019. <https://cleantechnica.com/2019/01/28/tesla-model-3-battery-pack-cell-teardown-highlights-performance-improvements/>.
 - 32 Lambert, Fred. "Tesla Gigafactory 1 Now Employs over 3,000 Workers as It Becomes Biggest Battery Factory in the World." Electrek, August 21, 2018. <https://electrek.co/2018/08/21/tesla-gigafactory-1-3000-workers/>.
 - 33 "Share of SUVs in Total Car Sales in Key Markets, 2010-2018 - Data & Statistics." IEA, November 18, 2019. <https://www.iea.org/data-and-statistics/charts/share-of-suvs-in-total-car-sales-in-key-markets-2010-2018>. "The Recent Decline in Light-Duty Vehicle Sales Has Affected Cars More than Light Trucks." Today in Energy - U.S. Energy Information Administration (EIA), May 29, 2020. <https://www.eia.gov/todayinenergy/detail.php?id=43835>.
 - 34 "Commuting in America 2013." Travel Trends, May 2013. https://traveltrends-dev.transportation.org/wp-content/uploads/sites/62/2019/07/B4_CA4_Population-and-Worker-Dynamics_final-proof2.pdf.
 - 35 Nichols, Greg. "This Was the First FAA-Approved Autonomous Drone Delivery in the U.S." ZDNet, March 28, 2016. <https://www.zdnet.com/article/this-was-the-first-faa-approved-autonomous-drone-delivery-in-the-us/>.
 - 36 Josephs, Leslie. "UPS Wins First Broad FAA Approval for Drone Delivery." CNBC, October 1, 2019. <https://www.cnbc.com/2019/10/01/ups-wins-faa-approval-for-drone-delivery-airline.html>.
 - 37 Dormehl, Luke. "Alphabet's Wing drones now have FAA approval to deliver packages in the U.S.," Digital Trends, April 23, 2019. <https://www.digitaltrends.com/cool-tech/alphabet-wing-faa-us-delivery>.
 - 38 AeroVironment Inc.: Opportunistic Bargain Buy For This Leading Player In Drone Manufacturing" SeekingAlpha, March 4, 2020. <https://seekingalpha.com/article/4329244-aerovironment-inc-opportunistic-bargain-buy-for-this-leading-player-in-drone-manufacturing>.
 - 39 Pinch, Trevor J., and Karin Bijsterveld. *The Oxford Handbook of Sound Studies*. New York: Oxford University Press, 2017.
 - 40 *Assessing the Risks of Integrating Unmanned Aircraft Systems into the National Airspace System*. Washington, DC: The National Academies Press, 2018.
 - 41 Datta, Anubhav. "Commercial Intra-City On-Demand Electric-VTOL." NASA Aeronautics Research Institute, January 15, 2015. <https://vtol.org/files/dmfile/TVF.WG2.YR2017.draft.pdf>.
 - 42 Garrett-Glaser, Brian. "Joby Aviation Closes \$590 Million Funding Round Led by Toyota." Aviation Today, January 16, 2020. <https://www.aviationtoday.com/2020/01/16/joby-aviation-closes-590-million-funding-round-led-toyota/>.
 - 43 Garrett-Glaser, Brian. "Wisk's Cora Will Begin Passenger Transport Trials in New Zealand, Once Certified." Aviation Today, February 4, 2020. <https://www.aviationtoday.com/2020/02/04/wisks-cora-will-begin-passenger-transport-trials-new-zealand-certified/>.
 - 44 Blain, Loz. "Lilium's 7-Seat EVTOL Is More like an Air Minibus than an Air Taxi." New Atlas, April 1, 2021. <https://newatlas.com/aircraft/lilium-7-seat-evtol-air-taxi-spac>.

13. 기계: 생산 수단

- 1 Shahan, Zachary. "Elon Musk: 'Tesla's Long-Term Competitive Advantage Will Be Manufacturing.'" CleanTechnica, August 21, 2020. <https://cleantechnica.com/2020/08/21/elon-musk-teslas-long-term-competitive-advantage-will-be-manufacturing/>.
- 2 Stackpole, Beth. "IoT-Enabled Product as a Service Could Transform Manufacturing." TechTarget, April 29, 2015. <https://internetofthingsagenda.techtarget.com/feature/IoT-enabled-product-as-a-service-could-transform-manufacturing>.
- 3 Li, W. D., and Mehnen Jörn. *Cloud Manufacturing: Distributed Computing Technologies for Global and Sustainable Manufacturing*. Berlin: Springer, 2015.
- 4 Campbell, Thomas, Christopher Williams, Olga Ivanova, and Banning Garrett. "Could 3D Printing Change the World?" Atlantic Council, October 17, 2011. <https://www.atlanticcouncil.org/in-depth-research-reports/report/could-3d-printing-change-the-world/>.
- 5 Walker, David A., James L. Hedrick, and Chad A. Mirkin. "Rapid, Large-Volume, Thermally Controlled 3D Printing Using a Mobile Liquid Interface." *Science* 366, no. 6463 (October 18, 2019): 360-64. <https://doi.org/10.1126/science.aax1562>.
- 6 Masuch, Thomas. "Consumer Products & Electronics Increasingly Important for AM Market." *Fon Mag*, May 20, 2020. <https://fon-mag.de/industry-news/2020/05-wohlers-report/?L=1>.
- 7 Lambert, Fred. "Tesla Is Installing World's Biggest Casting Machine Outside Fremont Factory." Electrek, August 16, 2020. <https://electrek.co/2020/08/15/tesla-world-biggest-casting-machine-outside-fremont-factory>.
- 8 Lehmus, Dirk, Thorsten Wuest, Stefan Wellsandt, Stefan Bosse, Toshiya Kaihara, Klaus-Dieter Thoben, and Matthias Busse. "Cloud-Based Automated Design and Additive Manufacturing: A Usage Data-Enabled Paradigm Shift."

- Sensors 15, no. 12 (2015): 32079-122. <https://doi.org/10.3390/s151229905>.
- 9 "Stone Industry Statistical Data." Natural Stone Institute, January 21, 2021. <https://www.naturalstoneinstitute.org/data>. "Global Wood Products Market Data And Industry Growth Analysis." The Business Research Company, December 2020. <https://www.thebusinessresearchcompany.com/report/wood-products-global-market-report-2020-30-covid-19-impact-and-recovery>. "Global Cotton Market Report 2021-2027: \$46.56 Billion Industry - Consumption, Production, Export, Imports." Cision PR Newswire, March 5, 2021. <https://www.prnewswire.com/news-releases/global-cotton-market-report-2021-2027-46-56-billion-industry---consumption-production-export-imports-301241610>.
- 10 "Semiconductor Fabs to Log Record Spending of Nearly \$68 Billion in 2021 After 2020 Lull." Semi, June 9, 2020. <https://www.semi.org/en/news-resources/press/world-fab-forecast-june-2020>. Kline Jr., Steve. "World Machine Tool Report Shows Manufacturing Shift to North America," Modern Machine Shop, April 6, 2020.
- 11 "Gartner Says Worldwide Semiconductor Revenue Grew 7.3% in 2020." Gartner, January 24, 2020. <https://www.gartner.com/en/newsroom/press-releases/2021-01-14-gartner-says-worldwide-semiconductor-revenue-grew-7-percent-in-2020>.
- 12 Miskin, Marc et. al. Z. "Fabrication of Electronically Integrated, Mass-Manufactured, Microscopic Robots." Nature 584 (August 26, 2020): 557-61. <https://doi.org/10.12103/rs.3.pex-1012/v1>.
- 13 Toumey, Christopher. "Reading Feynman Into Nanotechnology: A Text for a New Science." University of South Carolina, 2008. <https://scholar.lib.vt.edu/ejournals/SPT/v12n3/pdf/toumey.pdf>.
- 14 "Protein Design as a Pathway to Molecular Manufacturing." Institute for Molecular Manufacturing, December 4, 2014. <http://www.imm.org/publications/pnas/>.
- 15 Johnson, Dexter. "Research on Molecular Mechanosynthesis Is Progressing Slowly." IEEE Spectrum, March 28, 2011. <https://spectrum.ieee.org/nanoclast/semiconductors/nanotechnology/research-on-molecular-mechanosynthesis-is-progressing-slowly>.
- 16 "The Nobel Prize in Chemistry 2016." NobelPrize.org, October 5, 2016. <https://www.nobelprize.org/prizes/chemistry/2016/press-release/>.
- 17 Johnson, Dexter. "Robotic System Leads to Mass Assembly of Nanostructures." IEEE Spectrum, May 17, 2018. <https://spectrum.ieee.org/nanoclast/semiconductors/nanotechnology/robotic-system-leads-to-mass-assembly-of-nanostructures>.

14. 기계: 모든 사물에 동력을 공급하기

- 1 Kurzweil, P. "Gaston Planté and His Invention of the Lead-Acid Battery—The Genesis of the First Practical Rechargeable Battery." Journal of Power Sources 195, no. 14 (2010): 4424-34. <https://doi.org/10.1016/j.jpowsour.2009.12.126>.
- 2 "The Nobel Prize in Chemistry 2019." NobelPrize.org, October 9, 2019. <https://www.nobelprize.org/prizes/chemistry/2019/press-release/>.
- 3 Uninhabited Air Vehicles: Enabling Science for Military Systems. Washington, D.C.: National Academy Press, 2000.
- 4 Author's calculations. For useful perspectives, see: "Unveiling of the World's Smallest and Most Powerful Micro Motors." Phys.org, May 1, 2015. <https://phys.org/news/2015-05-unveiling-world-smallest-powerful-micro.html>.
- 5 Davies, Ella. "Earth - The World's Strongest Animal Can Lift Staggering Weights." BBC, November 21, 2016. <http://www.bbc.com/earth/story/20161121-the-worlds-strongest-animal-can-lift-staggering-weights>. "Updating the A380: the Prospect of a Neo Version and What's Involved." Leeham News and Analysis, February 3, 2014. <https://leehamnews.com/2014/02/03/updating-the-a380-the-prospect-of-a-neo-version-and-whats-involved>.
- 5 De Reyes, Ed. "Can Cargo-Carrying Drones Jump Over Air Freight's Logistical Logjams?" IEEE Spectrum, May 28, 2020. <https://spectrum.ieee.org/aerospace/aviation/can-cargocarrying-drones-jump-over-air-freights-logistical-logjams>.
- 6 Szondy, David. "Microturbine-Powered Drone Makes Maiden Flight." New Atlas, September 25, 2019. <https://newatlas.com/aircraft/microturbine-powered-drone-maiden-flight/>.
- 7 Moss, Sebastian. "Fueling the Future." Datacenter Dynamics, March 5, 2018. <https://www.datacenterdynamics.com/en/analysis/fueling-the-future/>.
- 8 "Comparing Pipes & Wires." Northwest Gas Association, Accessed April 12, 2021. http://northwestchtpap.org/NwChpDocs/Transmission_and_N_Gas_Comparing_Pipes_and_Wires_032304.pdf.
- 9 Pan, Z.F., L. An, and C.Y. Wen. "Recent Advances in Fuel Cells Based Propulsion Systems for Unmanned Aerial Vehicles." Applied Energy 240 (April 15, 2019): 473-85. <https://doi.org/10.1016/j.apenergy.2019.02.079>.
- 10 "Intelligent Energy UAV Fuel Cells Power Fixed Wing EVTOL Endurance Drone for the US Army." Intelligent Energy, July 8, 2020. <https://www.intelligent-energy.com/news-and-events/company-news/2020/07/08/intelligent-energy-uav-fuel-cells-power-fixed-wing-evtol-endurance-drone-for-the-us-army/>.
- 11 Author calculation regarding performance of engines seen in, for example: Stub, Sara Toth. "The Car Engine of Tomorrow: Cleaner, Lighter, With One Moving Part." The Wall Street Journal, June 20, 2019. <https://www.wsj.com/articles/the-car-engine-of-tomorrow-cleaner-lighter-with-one-moving-part-11561039041>. Stewart, Jack. "A Powerful Yet Tiny Engine Inches Closer to Powering EVs and Drones." Wired, June 3, 2017. <https://www.wired.com/2016/06/tiny-engine-one-step-closer-powering-drones-electric-cars/>. Plaza, Juan. "LiquidPiston Enters the UAV

- Arena with a Revolutionary Rotary Engine.” *Commercial UAV News*, April 2, 2018. <https://www.commercialuavnews.com/infrastructure/liquidpiston-enters-uav-arena-revolutionary-rotary-engine>.
- 12 Jevons, William Stanley, “The Coal Question,” Macmillan and Co., 1865. <https://www.econlib.org/library/YPDBooks/Jevons/jvnCQ.html>.
- 13 Nordhaus, Ted. “The Energy Rebound Battle.” *Issues in Science and Technology*, July 28, 2020. <http://issues.org/33-4/the-energy-rebound-battle>.
- 14 Larkin, Alice, Kevin Anderson, and Paul Peeters. “Air Transport, Climate Change and Tourism.” *Tourism and Hospitality Planning; Development* 6, no.1 (April 2009): 7–20. <https://doi.org/10.1080/14790530902847012>.
- 15 Roser, Max, and Hannah Ritchie. “Technological Progress.” *Our World in Data*, May 11, 2013. <https://ourworldindata.org/technological-progress>.
- 16 Mandyck, John. “Fewer Than 18 Percent Of People Have Flown: What Happens Next?” *Huffington Post*, December 7, 2017. https://www.huffpost.com/entry/fewer-than-18-of-people-h_b_12443062.
- 17 Trevithick, Joseph. “The U.S. Military Wants Tiny Road Mobile Nuclear Reactors That Can Fit In A C-17.” *The Drive*, January 24, 2019. <https://www.thedrive.com/the-war-zone/26152/the-u-s-military-wants-tiny-road-mobilenuclear-reactors-that-can-fit-in-a-c-17>.
- 18 Radiation works. *Flying Reactors - The History of Nuclear Powered Airplanes*. Accessed April 12, 2021. <http://web.archive.org/web/20060302180919/http://www.radiationworks.com/flyingreactor.htm>
- 19 “World Military Spending Rises to Almost \$2 Trillion in 2020.” SIPRI, April 26, 2021. <https://www.sipri.org/media/press-release/2021/world-military-spending-rises-almost-2-trillion-2020>.
- 20 Mills, Mark P. and M. Anthony Mills. “The Science Before the War.” *The New Atlantis*, September 26, 2020. <https://www.thenewatlantis.com/publications/the-science-before-the-war>.
- 21 “Cybersecurity.” Merriam-Webster. Accessed May 9, 2021. <http://www.merriam-webster.com/dictionary/cybersecurity>.
- 22 Zetter, Kim. “An Unprecedented Look at Stuxnet, the World’s First Digital Weapon.” *Wired*. November 3, 2014. <https://www.wired.com/2014/11/countdown-to-zero-day-stuxnet/>.
- 23 Matthews, Christopher M. “Google Search Technique Aided N.Y. Dam Hacker in Iran.” *The Wall Street Journal*, March 27, 2016. <https://www.wsj.com/articles/google-search-technique-aided-n-y-dam-hacker-in-iran-1459122543>.
- 24 Matthews, Christopher M. “Google Search Technique Aided N.Y. Dam Hacker in Iran.” *The Wall Street Journal*, March 27, 2016. <https://www.wsj.com/articles/google-search-technique-aided-n-y-dam-hacker-in-iran-1459122543>.
- 25 “Unclassified Version of New Report Predicts Small Drone Threats to Infantry Units, Urges Development of Countermeasures.” *nationalacademies.org*, March 6, 2018. <https://www.nationalacademies.org/news/2018/03/unclassified-version-of-new-report-predicts-small-drone-threats-to-infantry-units-urges-development-of-countermeasures>.
- 26 Buderl, Robert. *The Invention That Changed the World: the Story of Radar from War to Peace*. London: Abacus, 2004.
- 27 Ibid.
- 28 Knight, Will. “Laser Weapon Destroys Artillery Fire.” *New Scientist*, November 6, 2002. <https://www.newscientist.com/article/dn3022-laser-weapon-destroys-artillery-fire/>.
- 29 Szondy, David. “US Air Force Gets Drone-Killing Laser.” *New Atlas*, October 23, 2019. <https://newatlas.com/military/us-air-force-drone-killing-laser/>.
- 30 Trevithick, Joseph. “Navy To Add Laser Weapons To At Least Seven More Ships In The Next Three Years.” *The Drive*, July 8, 2020. <https://www.thedrive.com/the-war-zone/34663/navy-to-add-laser-weapons-to-at-least-seven-more-ships-in-the-next-three-years>.
- 31 “Leonidas.” *Epirus Inc*. Accessed May 9, 2021. <https://www.epirusinc.com/products>

15. 기계: 자동화에서 자동장치로

- 1 Woodcroft, Bennet. *Pneumatica: The Pneumatics of Hero of Alexandria*. New York, NY: Oia Press, 2015.
- 2 Mayor, Adrienne. *Gods and Robots: Myths, Machines, and Ancient Dreams of Technology*. Lawrenceville: Princeton University Press, 2018.
- 3 Dunn, Alison. “The Father of Invention: Dick Morley Looks Back on the 40th Anniversary of the PLC.” *Manufacturing Automation*, June 12, 2019. <https://www.automationmag.com/855-the-father-of-invention-dick-morley-looksback-on-the-40th-anniversary-of-the-plc/>.
- 4 Nocks, Lisa. “500 Years of Humanoid Robots Automata Have Been around Longer than You Think.” *IEEE Spectrum* 54, no. 10 (2017): 18–19. <https://doi.org/10.1109/mspec.2017.8048830>.
- 5 “Atlas.” *Boston Dynamics*. Accessed April 12, 2021. <https://www.bostondynamics.com/atlas>.
- 6 Mogg, Trevor. “Spot the Robot Dog Is Amazing, and Look How Far It’s Come.” *Digital Trends*, June 17, 2020. <https://www.digitaltrends.com/news/spot-the-robot-dog-is-amazing-but-look-how-far-its-come/>.
- 7 Matyus, Allison. “How A Boston Dynamics Robot Is Helping To Fight Coronavirus.” *Digital Trends*, April 23, 2020. <https://www.digitaltrends.com/news/boston-dynamics-robot-coronavirus-hospital/>.
- 8 Jaynes, E.T. *Rep. The Muscle as an Engine*. Cambridge, 1983.
- 9 Bourzac, Katherine. “A Super-Stretchy Self-Healing Artificial Muscle.” *IEEE Spectrum*, April 18, 2016. <https://spectrum.ieee>.

org/tech-talk/robotics/robotics-hardware/a-superstretch-selfhealing-artificial-muscle.
10 Lopatka, Alex. "Microstructures of a Feather Lock Together." *Physics Today*, February 27, 2020. <https://physicstoday.scitation.org/doi/10.1063/PT.6.1.20200227a/full/>

16. 일자리: '일자리의 종말'이라는 신화

- 1 Gimpel, p9.
- 2 Jünger Friedrich Georg. *The Failure of Technology Perfection without Purpose*. Hinsdale, Ill: Regnery, 1949.
- 3 Juenger, p30
- 4 *Unemployment and the Machine*. Chicago, IL: Industrial Workers of the World, 1934.
- 5 Field, Alexander J. *A Great Leap Forward: 1930s Depression and U.S. Economic Growth*. New Haven, CT: Yale University Press, 2012.
- 6 Field; pp48, 49
- 7 Stephen Ezell. "Technology and Automation Create, Not Destroy, Jobs." *The Innovation Files*, June 16, 2011. <https://www.innovationfiles.org/technology-and-automation-create-not-destroy-jobs/>.
- 8 Short, Eva. "The Grids Are All Right: Robots Have Never and Will Never Steal Jobs." *Silicon Republic*, October 13, 2017. <https://www.siliconrepublic.com/careers/history-robots-automation-jobs-loss>.
- 9 Autor, David H. "Why Are There Still So Many Jobs? The History and Future of Workplace Automation." *Journal of Economic Perspectives* 29, no. 3 (2015): 3-30. <https://doi.org/10.1257/jep.29.3.3>.
- 10 Kliesen, Kevin L., and John A. Tatom. "Here's Why U.S. Manufacturing Is Fundamentally Strong." *Economic Research - Federal Reserve Bank of St. Louis*, March 2, 2018. <https://research.stlouisfed.org/publications/economic-synopses/2018/03/02/heres-why-u-s-manufacturing-is-fundamentally-strong/>.
- 11 Roser, Max, and Hannah Ritchie. "Food Supply." *Our World in Data*, March 5, 2013. <https://ourworldindata.org/food-per-person>.
- 12 Wang, Sun Ling, and Eldon Ball. "Agricultural Productivity Growth in the United States: 1948-2011." *ResearchGate*. February 3, 2014. https://www.researchgate.net/publication/263809020_Agricultural_Productivity_Growth_in_the_United_States_1948-2011.
- 13 "Industrial Production: Total Index." *FRED*, March 16, 2021. <https://fred.stlouisfed.org/series/INDPRO>.
- 14 "The Future of Cooling." *International Energy Agency*, 2018. <https://www.iea.org/futureofcooling/>.
- 15 Lagace, Martha. "Industry Self-Regulation: What's Working (and What's Not)?" *HBS Working Knowledge*, April 9, 2007. <https://hbswk.hbs.edu/item/industry-self-regulation-whats-working-and-whats-not>.
- 16 "The Just 100 2021." *Forbes*, October 14, 2020. <https://www.forbes.com/just-companies/#22a437392bf0>.
- 17 "STEM Occupations: Past, Present, And Future." *U.S. Bureau of Labor Statistics*, January 2017. <https://www.bls.gov/spotlight/2017/science-technology-engineering-and-mathematics-stem-occupations-past-present-and-future>.
- 18 Ibid
- 19 "Agricultural Workers : Occupational Outlook Handbook." *U.S. Bureau of Labor Statistics*, September 1, 2020. <https://www.bls.gov/ooh/farming-fishing-and-forestry/agricultural-workers.htm>.
- 20 Charette, Robert N. "The STEM Crisis Is a Myth." *IEEE Spectrum*, August 30, 2013. <https://spectrum.ieee.org/ar-work/education/the-stem-crisis-is-a-myth>.
- 21 Strauss, Valerie. "Analysis | The Surprising Thing Google Learned about Its Employees - and What It Means for Today's Students." *The Washington Post*, April 5, 2019. <https://www.washingtonpost.com/news/answer-sheet/wp/2017/12/20/the-surprising-thing-google-learned-about-its-employees-and-what-it-means-for-todays-students>.
- 22 "Artificial Intelligence Trends to Watch in 2018." *CB Insights*, June 29, 2020. <https://www.cbinsights.com/research/report/artificial-intelligence-trends-2018/>.
- 23 Anderson, Tim. "Coding Unit Tests Is Boring. Wouldn't It Be Cool If an AI Could Do It for You? That's Where Diffblue Comes In." *The Register*, September 21, 2020. https://www.theregister.com/2020/09/21/diffblue_get_ai_code_unit_tests/.
- 24 "Manufacturing Sector: Output Per Hour of All Persons." *FRED*, March 23, 2021. <https://fred.stlouisfed.org/series/MFGOPH>.
- 25 "Manufacturers' New Orders: Information Technology Industries." *FRED*, April 5, 2021. <https://fred.stlouisfed.org/series/AITINO#0>.
- 26 Autor, David, and Anna Salomons. "New Frontiers: The Evolving Content and Geography of New Work in the 20th Century." *NBER Economics of Artificial Intelligence*, May 2019. <https://stuff.mit.edu/people/dautor/Autor-Salomons-NewFrontiers.pdf>.
- 27 Autor, David H. "Work of the Past, Work of the Future." *AEA Papers and Proceedings* 109 (2019): 1-32. <https://doi.org/10.1257/pandp.20191110>.

17. 일자리: 제조의 서비스화

- 1 "Commodity Flow Survey 2017: Select Industries Shipped Almost 12.5B Tons, Up 10.4% from 2012." *U.S. Bureau of*

- Transportation Statistics, July 16, 2020. <https://www.bts.gov/newsroom/commodity-flow-survey-2017-select-industries-shipped-almost-125b-tons-104-2012>.
- 2 "The Benefits of International Trade." U.S. Chamber of Commerce, January 15, 2021. <https://www.uschamber.com/international/international-policy/benefits-international-trade>.
 - 3 Levinson, Marc. "U.S. Manufacturing in International Perspective." Congressional Research Service, February 21, 2019. <https://fas.org/sgp/crs/misc/R42135.pdf>.
 - 4 Tengler, Steve. "Beyond Tesla's Gigafactory: Why Some Auto Jobs Are Moving Back To North America." *Forbes*, August 25, 2020. <https://www.forbes.com/sites/stevetengler/2020/08/25/beyond-teslas-gigafactory-why-some-auto-jobs-are-moving-back-to-north-america/>.
 - 5 Johnston, Louis D. "History Lessons: Understanding the Decline in Manufacturing." *MinnPost*, November 2, 2020. <https://www.minnpost.com/macro-micro-minnesota/2012/02/history-lessons-understanding-decline-manufacturing/>.
 - 6 "Gross Domestic Product, (Third Estimate), GDP by Industry, and Corporate Profits, Fourth Quarter and Year 2020 | U.S. Bureau of Economic Analysis (BEA)." U.S. Bureau of Economic Analysis, March 25, 2021. <https://www.bea.gov/news/2021/gross-domestic-product-third-estimate-gdp-industry-and-corporate-profits-4th-quarter-and>.
 - 7 Vailshery, Lionel Sujay, "Services revenue as share of Apple's total revenue 2015-2021," *Statista*, March 24, 2021. <https://www.statista.com/statistics/1101212/services-revenue-as-share-of-apples-total-revenue/>
 - 8 Levy, Nat. "How Big Is Amazon's Global Real Estate Footprint? New Filing Reveals Tech Giant's Astounding Presence." *GeekWire*, February 11, 2019. <https://www.geekwire.com/2019/big-amazons-global-real-estate-footprint-new-filing-reveals-tech-giants-astounding-presence/>.
 - 9 Gartner Forecasts Worldwide IT Spending to Grow 6.2% in 2021, January 25, 2021. <https://www.gartner.com/en/newsroom/press-releases/2020-01-25-gartner-forecasts-worldwide-it-spending-to-grow-6-point-2-percent-in-2021>. Research and Markets, "Worldwide Communications Equipment Industry to 2027," October 2, 2020. <https://www.prnewswire.com/news-releases/worldwide-communications-equipment-industry-to-2027--by-type-component-application-end-user-and-geography-301144975.html>.
 - 10 Autor, David H. "Work of the Past, Work of the Future." *AEA Papers and Proceedings* 109 (2019): 1-32. <https://doi.org/10.1257/pandp.20191110>.
 - 11 Levinson, Marc. "U.S. Manufacturing in International Perspective." Congressional Research Service, February 21, 2019. <https://fas.org/sgp/crs/misc/R42135.pdf>.
 - 12 "Andy Grove How America Can Create Jobs," *Blogs.com*. July 1, 2010. <https://mariotti.blogs.com/files/andy-grove-how-america-can-create-jobs.pdf>.
 - 13 Stephenson, Sherry M. "The Linkage between Services and Manufacturing in the U.S. Economy." *WITA*, May 23, 2017. <https://www.wita.org/blogs/thelinkage-between-services-and-manufacturing-in-the-u-s-economy/>.
 - 14 "What Business Are You In?: Classic Advice from Theodore Levitt." *Harvard Business Review*, October 2006. <https://hbr.org/2006/10/what-business-are-you-in-classic-advice-from-theodore-levitt>.
 - 15 "The Economic Effects of Significant U.S. Import Restraints: Eighth Update." *USITC*. Accessed April 13, 2021. https://www.usitc.gov/economic_effects_significant_us_import_restraints.htm.
 - 16 Kordalska, Aleksandra, and Magdalena Olczyk. "Linkages between Services and Manufacturing as a New Channel for GVC Growth: Evidence from CEE Countries." *ETSG*. Accessed April 13, 2021. <https://www.etsg.org/ETSG2018/papers/286.pdf>.
 - 17 Levinson, Marc. "U.S. Manufacturing in International Perspective." Congressional Research Service, February 21, 2019. <https://fas.org/sgp/crs/misc/R42135.pdf>.
 - 18 Miroudot, Sébastien, and Charles Cadestin. "Services In Global Value Chains." *OECD Trade Policy Papers*, 2017. <https://doi.org/10.1787/465f0d8b-en>.
 - 19 Low, Patrick, and Gloria O. Pasadilla. "Manufacturing-Related Services." *Services in Global Value Chains*, 2016, 1-58. https://doi.org/10.1142/9789813141469_0001.
 - 20 "Connected and Autonomous Supply Chain Ecosystems 2025." *PWC*, 2020. <https://www.pwc.com/gx/en/industrial-manufacturing/digital-supply-chain/supply-chain-2025.pdf>.
 - 21 Johnson, Dexter. "Robotics, AI, and Cloud Computing Combine to Supercharge Chemical and Drug Synthesis." *IEEE Spectrum*, August 31, 2020. <https://spectrum.ieee.org/tech-talk/biomedical/devices/robotics-ai-and-cloud-computing-combine-to-supercharge-chemical-and-drug-synthesis>.
 - 22 *Ibid*
 - 23 "Proceedings of a Workshop: Continuous Manufacturing for the Modernization of Pharmaceutical Production." *National Academies of Sciences, Engineering, and Medicine*, 2019. <https://doi.org/10.17226/25340>.
 - 24 Garside, M. "Global Chemical Industry Revenue 2019." *Statista*, March 22, 2021. <https://www.statista.com/statistics/302081/revenue-of-global-chemical-industry/>.
 - 25 Ma, Wayne. "What Apple Learned From Automation: Humans Are Better." *The Information*, June 4, 2020. <https://www.theinformation.com/articles/what-apple-learned-from-automation-humans-are-better>.
 - 26 "Tesla CEO Elon Musk, Stressed but 'Optimistic,' Predicts Big Increase in Model 3 Production." *CBS News*, April 13, 2018. <https://www.cbsnews.com/news/elon-musk-tesla-model-3-problems-interview-today-2018-04-13/>.

- 27 Peshkin, Michael, and J. Edward Colgate. "Cobots." *Industrial Robot: An International Journal* 26, no. 5 (1999): 335-41. <https://doi.org/10.1108/01439919910283722>.
- 28 Stegemann, Sven. "The Future of Pharmaceutical Manufacturing in the Context of the Scientific, Social, Technological and Economic Evolution." *European Journal of Pharmaceutical Sciences* 90 (2016): 8-13. <https://doi.org/10.1016/j.ejps.2015.11.003>.
- 29 Molitch-Hou, Michael. "Scientists 3D Print Lightweight Material Stronger than Steel." *3D Printing Industry*, February 7, 2015. <https://3dprintingindustry.com/news/german-scientists-3d-print-lightweight-material-stronger-steel-23300/>.
- 30 Lipson, Hod, and Melba Kurman. *Fabricated: the New World of 3D Printing*. Indianapolis: John Wiley & Sons, Inc., 2013.
- 31 Masuch, Thomas. "Consumer Products & Electronics Increasingly Important for AM Market." *Fon Mag*, May 20, 2020. <https://fon-mag.de/industry-news/2020/05-wohlers-report/?L=1>.
- 32 "New MakerBot Report Reveals 74% of Companies Plan to Invest in 3D Printing in 2021." *Yahoo! Finance*, September 29, 2020. <https://finance.yahoo.com/news/makerbot-report-reveals-74-companies-135200598.html>.
- 33 Kerns, Jeff. "3D Printing Trends in Manufacturing, Part 2." *StackPath*, April 26, 2019. <https://www.machinedesign.com/3d-printing-cad/article/21837746/3d-printing-trends-in-manufacturing-part-2>.
- 34 "Senvol Database Material Trend Analysis in Wohlers Report 2020." *Senvol*, March 25, 2020. <http://senvol.com/2020/03/18/senvol-database-material-trend-analysis-in-wohlers-report-2020/>.
- 35 Kerns, Jeff. "3D Printing Trends in Manufacturing, Part 3." *StackPath*, May 23, 2019. <https://www.machinedesign.com/3d-printing-cad/article/21837822/3d-printing-trends-in-manufacturing-part-3>.

18. 알자리: 서비스의 로봇화

- 1 "Whitepaper: Unlocking the Value of Industry 4.0." *Abiresearch.com*. October 25, 2019. <https://go.abiresearch.com/lp-unlocking-the-value-of-industry-4>.
- 2 Soper, Spencer. "Amazon Plans to Put 1,000 Warehouses in Suburban Neighborhoods." *Bloomberg.com*, September 16, 2020. <https://www.bloomberg.com/news/articles/2020-09-16/amazon-plans-to-put-1-000-warehouses-in-neighborhoods>.
- 3 "Industrial Robots: Robot Investment Reaches Record 16.5 Billion USD." *IFR International Federation of Robotics*, September 18, 2019. <https://ifr.org/ifr-press-releases/news/robot-investment-reaches-record-16.5-billion-usd>.
- 4 "About Joseph Engelberger - Father of Robotics." *Robotics Online*. Accessed April 13, 2021. <https://www.robotics.org/joseph-engelberger/about.cfm>.
- 5 "A Tribute to Joseph Engelberger - Father of Robotics." *Automate*. Accessed May 19, 2021. <https://www.robotics.org/joseph-engelberger/unimate.cfm>.
- 6 "Technology, Media, and Telecommunications Predictions 2020." *Deloitte Insights*, 2020. <https://www2.deloitte.com/content/dam/Deloitte/at/Documents/technology-media-telecommunications/at-tmt-predictions-2020.pdf>.
- 7 "World Robotics Report," *International Federation of Robotics*, September 18, 2019. <https://ifr.org/ifr-press-releases/news/robot-investment-reaches-record-16.5-billion-usd>.
- 8 Efrazi, Amir. "AI Startups Proliferate as Businesses Look for Savings." *The Information*, August 12, 2020. <https://www.theinformation.com/articles/ai-startups-proliferate-as-businesses-look-for-savings>.
- 9 "Technology, Media, and Telecommunications Predictions 2020." *Deloitte Insights*, 2020. <https://www2.deloitte.com/content/dam/Deloitte/at/Documents/technology-media-telecommunications/at-tmt-predictions-2020.pdf>.
- 10 "Big Is In: Warehouse Starts Increase in Number and Size." *Construction.com*, July 9, 2019. <https://www.construction.com/toolkit/warehouse-construction-big>.
- 11 Shaw, Keith. "World Robotics Report: Global Sales of Robots Hit \$16.5B in 2018." *Robotics Business Review*, September 18, 2019. <https://www.roboticsbusinessreview.com/research/world-robotics-report-global-sales-of-robots-hit-16-5b-in-2018/>.
- 12 "Warehouse Automation Market." *TheLogisticsIQ*, February 11, 2021. <https://www.thelogisticsiq.com/research/warehouse-automation-market/>.
- 13 Wenz, John. "Robots Designed to Self-Construct." *Knowable Magazine*, February 5, 2020. <https://knowablemagazine.org/article/technology/2020/modular-reconfigurable-robots>.
- 14 Cho, Hyesung, et al. "Intrinsically Reversible Superglues via Shape Adaptation Inspired by Snail Epiphragm." *PNAS*, July 9, 2019. <https://www.pnas.org/content/116/28/13774>.
- 15 "John Froelich, Inventor of the Gas-Powered Tractor, Is Born." *History.com*, January 27, 2010. <https://www.history.com/this-day-in-history/john-froelichinventor-of-the-gas-powered-tractor-is-born>.
- 16 Marsh, Allison. "John Deere and the Birth of Precision Agriculture." *IEEE Spectrum*, February 28, 2018. <https://spectrum.ieee.org/tech-history/silicon-revolution/john-deere-and-the-birth-of-precision-agriculture>.
- 17 Kessler, Sarah. "Swarms of Teeny Robo-Tractors Will Outmaneuver Tesla's Driverless Cars." *OneZero*, January 13, 2020. <https://onezero.medium.com/swarms-of-teeny-robo-tractors-will-outmaneuver-teslas-driverless-cars-5a7f288e007e>.
- 18 Seabrook, John. "The Age of Robot Farmers." *The New Yorker*, April 8, 2019. <https://www.newyorker.com/magazine/2019/04/15/the-age-of-robot-farmers>.

- 19 Sankai, Yoshiyuki, and Takeru Sakurai. "Exoskeletal Cyborg-Type Robot." *Science Robotics* 3, no. 17 (2018). <https://doi.org/10.1126/scirobotics.aar3912>.
- 20 Strickland, Eliza. "Industrial Workers Will Soon Don Exoskeletons and Achieve Super Strength." *IEEE Spectrum*, January 2, 2019. <https://spectrum.ieee.org/robotics/industrial-robots/industrial-workers-will-soon-don-exoskeletons-and-achieve-super-strength>.
- 21 "Ekso Bionics Receives FDA Clearance to Market Its EksoNR Robotic Exoskeleton for Use with Acquired Brain Injury Patients." Ekso Bionics Holdings, Inc., June 25, 2020. <https://ir.eksobionics.com/press-releases/detail/689/eksobionics-receives-fda-clearance-to-market-its>.
- 22 "End of the Line for ASIMO, Japan's Famed Robot?" *Phys.org*, June 28, 2018. <https://phys.org/news/2018-06-line-asimo-japan-famed-robot.html>.
- 23 Edwards, David. "Exoskeleton Market Projected to Grow to \$6 Billion." *Robotics & Automation News*, May 8, 2019. <https://roboticsandautomationnews.com/2019/05/08/exoskeleton-market-projected-to-grow-to-6-billion/22257/>.
- 24 "Census of Fatal Occupational Injuries (CFOI) - Current and Revised Data." U.S. Bureau of Labor Statistics, December 22, 2020. <https://www.bls.gov/iif/oshcfoi.htm>.
- 25 McBurnett, Marie. "Designing Robots for Ikigai." *StackPath*, October 1, 2020. <https://www.machinedesign.com/markets/robotics/article/21143565/designing-robots-for-ikigai>.
- 26 Ladd, Brian. *Autophobia: Love and Hate in the Automotive Age*. Chicago, IL: Univ. of Chicago Press, 2011.
- 27 Crawford, James. "The Life and Death of the Library of Alexandria." *Literary Hub*, March 13, 2017. <https://lithub.com/the-life-and-death-of-the-library-ofalexandria/>.

19. 일자리: 화물 드론, 실리콘 차와 우버 항공

- 1 "FAA Aerospace Forecasts," U.S. Federal Aviation Administration. July 23, 2020. https://www.faa.gov/data_research/aviation/aerpace_forecasts/.
- 2 Pitcher, Jack. "Drones Do Deadly Work So You Don't Have To." *Bloomberg.com*, July 26, 2019. <https://www.bloomberg.com/news/articles/2019-07-26/drones-do-deadly-work-so-you-don-t-have-to>.
- 3 Hall, Morris A. "Motor-Driven Vehicles and Traffic Congestion." *Horseless Age* 30, no. 20 (December 11, 1912): 900.
- 4 "Congestion Costs Each American Nearly 100 Hours, \$1,400 A Year." *Inrix*, March 30, 2021. <https://inrix.com/press-releases/2019-traffic-scorecard-us/>.
- 5 "Ride-Hailing's Climate Risks." Union of Concerned Scientists, February 2020. <https://www.ucsusa.org/resources/ride-hailing-climate-risks>.
- 6 "Yardeni, Edward, Debbie Johnson, and Mali Quintana. "US Economic Indicators: ATA Truck Tonnage Index." Yardeni Research, Inc., April 12, 2021. <https://www.yardeni.com/pub/atatruck.pdf>.
- 7 Ibid
- 8 "2018 Package Delivery Statistics: A Global Perspective." *Parcel Pending*, July 12, 2019. <https://www.parcelpending.com/blog/package-delivery-statistics/>.
- 9 Cheng, Andria. "Amazon Ships 2.5 Billion Packages A Year, With Billions More Coming, In A Major Threat To UPS And FedEx." *Forbes*, December 12, 2019. <https://www.forbes.com/sites/andriacheng/2019/12/12/how-serious-is-amazons-threat-to-ups-fedex-study-finds-it-could-soon-beat-them-in-us-package-delivery-volume/>.
- 10 Shieber, Jonathan. "Kroger, One of America's Largest Grocery Chains, Experiments with Ghost Kitchens and Delivery in the Midwest." *Tech Crunch*, October 8, 2020. <https://www.msn.com/en-US/news/technology/kroger-oneof-america-s-largest-grocery-chains-experiments-with-ghost-kitchens-and-delivery-in-the-midwest/ar-BB19PjZb>.
- 11 "The Future of the Last-Mile Ecosystem." *World Economic Forum*, January 2020. <https://www.weforum.org/reports/the-future-of-the-last-mile-ecosystem>.
- 12 "Urban Commercial Transport and the Future of Mobility." *McKinsey & Company*, November 13, 2017. <https://www.mckinsey.com/business-functions/sustainability/our-insights/urban-commercial-transport-and-the-future-of-mobility>.
- 13 Linnane, Ciara. "UPS Is at Risk as Shrinking Delivery Times and Smaller Packages Disrupt Business Model." *MarketWatch*, December 14, 2019. <https://www.marketwatch.com/story/ups-stock-at-risk-as-rising-e-commerce-volumes-disrupt-delivery-business-says-bmo-2019-12-11>.
- 14 "The Final 50 Feet of The Urban Goods Delivery System." *Seattle Department of Transportation*, January 19, 2018. http://depts.washington.edu/sectlctr/sites/default/files/SCTL_Final_50_ES.pdf.
- 15 De Reyes, Ed. "Can Cargo-Carrying Drones Jump Over Air Freight's Logistical Logjams?" *IEEE Spectrum*, May 28, 2020. <https://spectrum.ieee.org/aerospace/aviation/can-cargocarrying-drones-jump-over-air-freights-logistical-logjams>.
- 16 Xu, Jia. "Design Perspectives on Delivery Drones." *RAND Corporation*, September 28, 2017. https://www.rand.org/pubs/research_reports/RR1718z2.html.
- 17 Lardinois, Frederic. "A First Look at Amazon's New Delivery Drone." *TechCrunch*, June 5, 2019. <https://techcrunch.com/2019/06/05/a-first-look-at-amazons-new-delivery-drone/>.
- 18 Ridden, Paul. "UPS Partners with Wingcopter for next Generation Delivery Drones." *New Atlas*, March 24, 2020. <https://newatlas.com/drones/ups-flight-forward-wingcopter-package-delivery/>.

- 19 "Wingcopter Wins at World Bank-Sponsored Drone Challenge, Sets Benchmark for Emergency Delivery." sUAS News - The Business of Drones, May 6, 2020. <https://www.suasnews.com/2020/05/wingcopter-wins-at-world-bank-sponsored-drone-challenge-sets-benchmark-for-emergency-delivery/>.
- 20 Garrett-Glaser, Brian, "Through Agility Prime, Air Force Commits to Commercial Success of Air Taxis." Aviation Today, April 28, 2020. <https://www.aviationtoday.com/2020/04/28/agility-prime-air-force-commits-winning-innovation-war-electric-vtol-aircraft/>.
- 21 "Honeywell Bets on Drones." JPT, June 14, 2020. <https://jpt.spe.org/honeywell-bets-drones>.
- 22 Gulden, Timothy R. "The Energy Implications of Drones for Package Delivery." RAND Corporation, September 28, 2017. https://www.rand.org/pubs/research_reports/RR1718z1.html.
- 23 Lohn, Andrew J. "What's the Buzz? Assessing Drone Delivery." RAND Corporation, August 9, 2017. https://www.rand.org/pubs/research_reports/RR1718.html.
- 24 Doerfler, Sue. "Commercial Drone Delivery Is Still Far From Taking Flight." Inside Supply Management Magazine, September 2020. <https://www.ismworld.org/supply-management-news-and-reports/news-publications/inside-supply-management-magazine/blog/2020-09/commercial-drone-delivery-is-stillfar-from-taking-flight/>.
- 25 Perez, Sarah, "U.S. e-Commerce Sales to Jump 18% in 2020, but Not Enough to Offset Retail's Decline." Tech Crunch, June 8, 2020. <https://www.msn.com/en-us/news/technology/us-e-commerce-sales-to-jump-18-25-in-2020-but-notenough-to-offset-retails-decline/ar-BB15cuMn>. "Commerce Retail Sales as a Percent of Total Sales." FRED, February 19, 2021. <https://fred.stlouisfed.org/series/ECOMPCTSA>.
- 26 Spataro, Jared. "2 Years of Digital Transformation in 2 Months." Microsoft 365 Blog, April 30, 2020. <https://www.microsoft.com/en-us/microsoft-365/blog/2020/04/30/2-years-digital-transformation-2-months/>.
- 27 Choudhury, Prithwiraj (Raj), Barbara Z. Larson, and Cirrus Foroughi. "Is It Time to Let Employees Work from Anywhere?" Harvard Business Review, August 14, 2019. <https://hbr.org/2019/08/is-it-time-to-let-employees-work-fromanywhere>.
- 28 "Job Flexibilities and Work Schedules—2017–2018." U.S. Bureau of Labor Statistics, September 24, 2019. <https://www.bls.gov/news.release/pdf/flex2.pdf>.
- 29 Dingel, Jonathan I., and Brent Neiman. "How Many Jobs Can Be Done at Home?" BFI, June 2020. <https://bfi.uchicago.edu/working-paper/how-many-jobs-can-be-done-at-home/>.
- 30 Carey, Benedict. "What We're Learning About Online Learning." The New York Times, June 13, 2020. <https://www.nytimes.com/2020/06/13/health/school-learning-online-education.html>.
- 31 Bloom, Nicholas A., James Liang, John Roberts, and Zhichun Jenny Ying. "Does Working from Home Work? Evidence from a Chinese Experiment." Stanford Graduate School of Business, March 2013. <https://www.gsb.stanford.edu/faculty-research/publications/does-working-home-work-evidence-chinese-experiment>.
- 32 Choudhury, Prithwiraj (Raj), Barbara Z. Larson, and Cirrus Foroughi. "Is It Time to Let Employees Work from Anywhere?" Harvard Business Review, August 14, 2019. <https://hbr.org/2019/08/is-it-time-to-let-employees-work-fromanywhere>.
- 33 Kessler, Sarah. "IBM, Remote-Work Pioneer, Is Calling Thousands of Employees Back to the Office." Quartz, March 21, 2017. <https://qz.com/924167/ibmremote-work-pioneer-is-calling-thousands-of-employees-back-to-the-office/>.
- 34 Fuchs, Henry, Andrei State, and Jean-Charles Bazin. "Immersive 3D Telepresence." Computer 47, no. 7 (2014): 46-52. <https://doi.org/10.1109/mc.2014.185>.
- 35 "Holoportation." Microsoft Research, September 4, 2018. <https://www.microsoft.com/en-us/research/project/holoportation-3/>.
- 36 Roser Cañigueral Vila, Maria. "Cognitive and Neural Mechanisms of Social Eye Gaze." University College London, January 2020. https://discovery.ucl.ac.uk/id/eprint/10089147/1/RCanigueral_thesis_final.pdf.
- 37 Rammer, Christian, Jan Kinne, and Knut Blind. "Knowledge Proximity and Firm Innovation: A Microgeographic Analysis for Berlin." Urban Studies 57, no. 5 (2019): 996-1014. <https://doi.org/10.1177/0042098018820241>.
- 38 "State of Remote Work 2020", Buffer.com. 2020. <https://lp.buffer.com/stateof-remote-work-2020>.
- 39 Zeitlin, Matthew. "What Facebook's Remote Work Policy Means for the Future of Tech Salaries Everywhere." Medium, May 22, 2020. <https://onezero.medium.com/what-facebooks-remote-work-policy-means-for-the-future-of-tech-salaries-everywhere-edf859226b62>.
- 40 Mullings, Joe. "Op-Ed: More Companies Will Offer Remote Work at Price of Staff Position. Take the Deal." CNBC, July 25, 2020. <https://www.cnbc.com/2020/07/25/op-ed-more-companies-will-offer-remote-work-at-price-ofstaff-job.html>.
- 41 Klein, Matthew. "The US Tech Sector Is Really Small." Financial Times, January 8, 2016. <https://ftalphaville.ft.com/2016/01/08/2149557/the-us-tech-sector-is-really-small/>.
- 42 "Transportation Energy Data Book: Edition 39." Oak Ridge National Laboratory, February 18, 2021. <https://tedb.ornl.gov/data/>.
- 43 "Commuting in America 2013." Travel Trends, May 2013. https://traveltrends-dev.transportation.org/wp-content/uploads/sites/62/2019/07/B4_CA4_Population-and-Worker-Dynamics_final-proof2.pdf.
- 44 Hook, Andrew, Victor Court, Benjamin K Sovacool, and Steve Sorrell. "A Systematic Review of the Energy and Climate Impacts of Teleworking." Environmental Research Letters 15, no. 9 (2020): 093003. <https://doi.org/10.1088/1748-9326/ab8a84>.

- 45 "Does online video streaming harm the environment?" Saveonenergy.com. Accessed April 13, 2021. <https://www.saveonenergy.com/uk/does-online-video-streaming-harm-the-environment/>.
- 46 Naughton, Keith. "Work-From-Home Culture Will Cut Billions of Miles of Driving," Bloomberg.com, July 15, 2020. <https://www.bloomberg.com/news/articles/2020-07-15/new-work-from-home-culture-will-cut-billions-of-miles-of-driving>.
- 47 Lavars, Nick. "Volocopter and Japan Airlines Plan Air Taxi Launch within Three Years." New Atlas, September 29, 2020. <https://newatlas.com/aircraft/volocopter-japan-airlines-air-taxi-launch-within-three-years/>.
- 48 "PitchBook Analyst Note: The EVTOL Air Taxi Startup Handbook." PitchBook, April 8, 2021. https://pitchbook.com/news/reports/q2-2021-pitchbook-analyst-note-the-evtol-air-taxi-startup-handbook?utm_campaign=q2-2021-pitchbook-analyst-note-the-evtol-air-taxi-startup-handbook.
- 49 Abrams, Samuel J. "A Millennial Exodus from America's Cities?" The American Conservative, March 31, 2021. <https://www.theamericanconservative.com/articles/millennials-embrace-rural-america/>.

20. 헬스케어: 코드의 치료법

- 1 "Microbiology by Numbers." Nature Reviews Microbiology 9, no. 9 (2011): 628-28. <https://doi.org/10.1038/nrmicro2644>.
- 2 Liang, Shu Ting, Lin Ting Liang, and Joseph M Rosen. "COVID-19: a Comparison to the 1918 Influenza and How We Can Defeat It." Postgraduate Medical Journal, 2021. <https://doi.org/10.1136/postgradmedj-2020-139070>.
- 3 "Solid Biofuels." biofuel.org.uk. Accessed April 14, 2021. <http://biofuel.org.uk/solid-biofuels.html>.
- 4 "Microbiology by Numbers." Nature Reviews Microbiology 9, no. 9 (2011):628-28. <https://doi.org/10.1038/nrmicro2644>.
- 5 Leigh, Gabriel. "Coronavirus Vaccine Airlift Begins: Here's How It's Getting Done." Forbes, December 3, 2020. <https://www.forbes.com/sites/gabrielleigh/2020/12/03/coronavirus-vaccine-airlift-begins-heres-how-its-getting-done/>.
- 6 Otterman, Sharon. "'I Trust Science,' Says Nurse Who Is First to Get Vaccine in U.S." The New York Times, December 14, 2020. <https://www.nytimes.com/2020/12/14/nyregion/us-covid-vaccine-first-sandra-lindsay.html>.
- 7 Lafraniere, Sharon, et al. "Politics, Science and the Remarkable Race for a Coronavirus Vaccine." The New York Times, November 21, 2020. <https://www.nytimes.com/2020/11/21/us/politics/coronavirus-vaccine.html>.
- 8 Braithwaite, Jeffrey, and Wendy Lipworth. "Faculty Opinions Recommendation of Diagnosing the Decline in Pharmaceutical R&D Efficiency." Faculty Opinions - Post-Publication Peer Review of the Biomedical Literature, 2012. <https://doi.org/10.3410/f.14158956.15680056>.
- 9 Ringel, Michael S., Jack W. Scannell, Mathias Baedeker, and Ulrik Schulze. "Breaking Eroom's Law." Nature Reviews Drug Discovery 19, no. 12 (2020): 833-34. <https://doi.org/10.1038/d41573-020-00059-3>.
- 10 Hickland, Megan. "Breaking Eroom's Law." D4 Pharma, April 30, 2020. <https://d4-pharma.com/breaking-erooms-law/>.
- 11 Kocher, Robert, and Nikhil R. Sahni. "Rethinking Health Care Labor: NEJM." New England Journal of Medicine, October 13, 2011. <https://www.nejm.org/doi/full/10.1056/NEJMp1109649>.
- 12 Thompson, Derek. "Health Care Just Became the U.S.'s Largest Employer." The Atlantic, January 9, 2018. <https://www.theatlantic.com/business/archive/2018/01/health-care-america-jobs/550079/>.
- 13 Guilford, Gwynn. "Jobs in 2030: Health Care Booms, Employers Want More." The Wall Street Journal, January 8, 2021. <https://www.wsj.com/articles/jobsin-2030-health-care-booms-employers-want-more-11610101800>.
- 14 Mandel, Michael. "A Simple Analysis of Healthcare Productivity." Mandelon Innovation and Growth, December 12, 2010. <https://innovationandgrowth.wordpress.com/2010/12/11/a-simple-analysis-of-healthcare-productivity/>.
- 15 Kocher, Robert. "The Downside of Health Care Job Growth." Harvard Business Review, December 20, 2014. <https://hbr.org/2013/09/the-downside-ofhealth-care-job-growth>.
- 16 McGrath, John J. "The Other End of the Spear: The Tooth-to-Tail Ratio (T3R) in Modern Military Operations." Army Press. Accessed April 14, 2021. https://www.armyupress.army.mil/Portals/7/combatastudiesinstitute/csi-books/mcgrath_op23.pdf.
- 17 "Congress's Doctor Shortage." The Wall Street Journal, January 4, 2021. <https://www.wsj.com/articles/congress-doctor-shortage-11609802722>.
- 18 Catlin, Aaron C., and Cathy A. Cowan. "History of Health Spending in the United States, 1960-2013." CMS.gov, November 19, 2015. <https://www.cms.gov/Research-Statistics-Data-and-Systems/Statistics-Trends-and-Reports/NationalHealthExpendData/Downloads/HistoricalNHEPaper.pdf>.
- 19 Clark, Emily, Shubham Singhal, and Kyle Weber. "The Future of Healthcare: Value Creation through next-Generation Business Models." McKinsey & Company, January 5, 2021. <https://www.mckinsey.com/industries/healthcare-systems-and-services/our-insights/the-future-of-healthcare-value-creation-through-next-generation-business-models>.
- 20 "Digital Health 150: The Digital Health Startups Transforming the Future of Healthcare." CB Insights, December 18, 2020. <https://www.cbinsights.com/research/report/digital-health-startups-redefining-healthcare/>.
- 21 Ibid
- 22 Forbes, Steve, and Elizabeth Ames. Reviving America: How Repealing Obamacare, Replacing the Tax Code and Reforming the Fed Will Restore Hope and Prosperity. New York: McGraw-Hill Education, 2016.
- 23 "Cancer Statistics." National Cancer Institute, September 25, 2020. <https://www.cancer.gov/about-cancer/understanding/statistics>.

- 24 "Death Rate from Cancer." Our World in Data, Accessed April 14, 2021. <https://ourworldindata.org/grapher/cancer-death-rates>.
- 25 Bui, Quang "Neo", Sean Hansen, Manlu Liu, and Qiang (John) Tu. "The Productivity Paradox in Health Information Technology." *Communications of the ACM* 61, no. 10 (2018): 78-85. <https://doi.org/10.1145/3183583>.
- 26 Jason, Christopher. "The 3 Eras of Clinician Burnout and How EHRs Can Mitigate It." *EHR Intelligence*, January 4, 2021. <https://chrintelligence.com/news/the-3-eras-of-clinician-burnout-and-how-ehrs-can-mitigate-it>.
- 27 Herrera, Sebastian, and David Benoit. "Why the Amazon, JPMorgan, Berkshire Venture Collapsed: 'Health Care Was Too Big a Problem.'" *The Wall Street Journal*, January 7, 2021. <https://www.wsj.com/articles/why-the-amazon-jpmorgan-berkshire-venture-collapsed-health-care-was-too-big-a-problem-11610039485>.
- 28 Ranger, Steve. "Apple Just Expanded the Reach of Its iPhone Health Records Feature." *ZDNet*, October 7, 2020. <https://www.zdnet.com/article/apple-just-expanded-the-reach-of-its-iphone-health-records-feature/>.
- 29 Gormley, Brian. "Telehealth Startups Seek to Sustain Momentum Following Giant Year in 2020." *The Wall Street Journal*, January 4, 2021. <https://www.wsj.com/articles/telehealth-startups-seek-to-sustain-momentum-following-giant-year-in-2020-11609756200>.
- 30 Brownstein, Catherine A, John S Brownstein, David S Williams, Paul Wicks, and James A Heywood. "The Power of Social Networking in Medicine." *Nature Biotechnology* 27, no. 10 (2009): 888-90. <https://doi.org/10.1038/nbt1009-888>.
- 31 "AI in Medical Diagnostics 2020-2030: Image Recognition, Players, Clinical Applications, Forecasts." *IDTechEx*, July 27, 2020. <https://www.idtechex.com/en/research-report/ai-in-medical-diagnostics-2020-2030-image-recognition-players-clinical-applications-forecasts/766>.

21. 헬스케어: 미래는 스타트렉 같지 않을 것이다. 더 좋을 것이다.

- 1 "Family-Led Team Takes Top Prize in Qualcomm Tricorder Xprize." *Xprize*, April 13, 2017. <https://www.xprize.org/prizes/tricorder/articles/family-led-team-takes-top-prize-in-qualcomm-tricor>.
- 2 Chu, Jennifer. "Researchers Produce First Laser Ultrasound Images of Humans." *Massachusetts Institute of Technology*, December 19, 2019. <https://news.mit.edu/2019/first-laser-ultrasound-images-humans-1219>.
- 3 Comstock, Jonah. "Apple Unveils Watch Series 4 with FDA-Approved ECG." *Healthcare IT News*, September 13, 2018. <https://www.healthcareitnews.com/news/apple-unveils-watch-series-4-fda-approved-ecg>.
- 4 Chen, Angela. "What the Apple Watch's FDA Clearance Actually Means." *The Verge*, September 13, 2018. <https://www.theverge.com/2018/9/13/17855006/apple-watch-series-4-ekg-fda-approved-vs-cleared-meaning-safe>.
- 5 Vogels, Emily A. "About One-in-Five Americans Use a Smart Watch or Fitness Tracker." *Pew Research Center*, January 9, 2020. <https://www.pewresearch.org/fact-tank/2020/01/09/about-one-in-five-americans-use-a-smart-watch-or-fitness-tracker/>.
- 6 Dowd, Kevin. "11 Big Things: Whoop's Wearables Win over Sports Stars." *Yahoo! Finance*, November 1, 2020. <https://finance.yahoo.com/news/11-big-things-whoops-whoops-wearables-050000288.html>.
- 7 Young, Chris. "iPhones Might Soon Allow Users to Detect Airborne Allergens and Toxicants." *Interesting Engineering*, September 30, 2020. <https://interestingengineering.com/iphones-might-soon-allow-users-to-detect-airborne-allergens-and-toxicants>.
- 8 Emilio, Maurizio Di Paolo. "Radar-Based Blood Pressure Sensors on the Way." *EETimes*, July 24, 2020. <https://www.eetimes.com/radar-based-blood-pressure-sensors-on-the-way>.
- 9 Dahad, Nitiin. "CMOS Sensor Detects Chronic Conditions via Android App." *EETimes*, September 26, 2018. <https://www.eetimes.com/cmso-sensor-detectschronic-conditions-via-android-app/>.
- 10 Damhorst, Gregory L., Maurizio Murtagh, William R. Rodriguez, and Rashid Bashir. "Microfluidics and Nanotechnology for Detection of Global Infectious Diseases." *Proceedings of the IEEE* 103, no. 2 (2015): 150-60. <https://doi.org/10.1109/jproc.2014.2385078>.
- 11 Rawson, Timothy, et. al. M. "Microneedle Biosensors for Real-Time, Minimally Invasive Drug Monitoring of Phenoxymethylpenicillin: a First-in-Human Evaluation in Healthy Volunteers." *The Lancet Digital Health* 1, no. 7 (2019). [https://doi.org/10.1016/s2589-7500\(19\)30131-1](https://doi.org/10.1016/s2589-7500(19)30131-1).
- 12 "Graphene-Based Electrochemical Sensor Can Detect COVID-19 in Less than Five Minutes." *Graphene*, December 10, 2020. <https://www.graphene-info.com/graphene-based-electrochemical-sensor-can-detect-covid-19-less-fiveminutes>.
- 13 Schweber, Bill. "Aerosol Jet Prints Skin-Friendly 'Tattoos' with Active Electronics." *Machine Design*, February 3, 2020. <https://www.machinedesign.com/medical-design/article/21122059/aerosol-jet-prints-skinfriendly-tattoos-with-active-electronics>.
- 14 Keum, Do Hee, et. al. "Wireless Smart Contact Lens for Diabetic Diagnosis and Therapy." *Science Advances*, April 1, 2020. <https://advances.sciencemag.org/content/6/17/eaba3252.full>.
- 15 Porter, Jon. "L'Oréal's Wearable Sensor Will Track Your UV Exposure throughout the Day." *The Verge*, November 14, 2018. <https://www.theverge.com/2018/11/14/18094903/loreal-uva-track-la-roche-posay-my-skin-uv-sensor-wearable-exposure-sun-uvb>.
- 16 "First Clinical X-Ray in America Performed." *Dartmouth University*, January 28, 2019. <https://250.dartmouth.edu/>

highlights/first-clinical-x-ray-america-performed.

Note: We're aware that claim of the first x-ray in "clinical conditions" has been credited to one taken about a month earlier, on January 11, 1896, in England. That x-ray, however, was taken in the lab with the subject a researcher, not a public citizen.

- 17 Sittig, D. F., J. S. Ash, and R. S. Ledley. "The Story Behind the Development of the First Whole-Body Computerized Tomography Scanner as Told by Robert S. Ledley." *Journal of the American Medical Informatics Association* 13, no. 5 (2006): 465-69. <https://doi.org/10.1197/jamia.m2127>.
- 18 "Next-Generation Medical Scanning." *ScienceDaily*, January 5, 2018. <https://www.sciencedaily.com/releases/2018/01/180105142456.htm>.
- 19 Landi, Heather. "From Big Deals to Bankruptcy, a Digital Health Unicorn Falls Short. Here's What Other Startups Can Learn from Proteus." *FierceHealthcare*, September 4, 2020. <https://www.fiercehealthcare.com/tech/from-billion-to-bankruptcy-proteus-digital-health-fell-short-its-promise-here-s-what-other>.
- 20 Mussomeli, Adam, Aaron Parrott, Brian Umbenhauer, and Lane Warshaw. "Digital Twins." *Deloitte Insights*, January 15, 2020. <https://www2.deloitte.com/us/en/insights/focus/tech-trends/2020/digital-twin-applications-bridging-the-physical-and-digital.html>.
- 21 "The Virtual Physiological Human – a 'Digital Twin' for Patients." *Medical Xpress*, December 18, 2017. <https://medicalxpress.com/news/2017-12-virtual-physiological-human-digital-twin.html>.
- 22 Gomi, Kazuhiro. "Council Post: How Far Bio-Digital Twins Have Come, And What May Be Next." *Forbes*, July 7, 2020. <https://www.forbes.com/sites/forbestechcouncil/2020/07/08/how-far-bio-digital-twins-have-come-and-what-may-be-next/>.
- 23 "Interactive Virtual Human Body: an Interview with Frank Sculli, CEO, BioDigital." *News-Medical*, January 14, 2015. <https://www.news-medical.net/news/20150113/Interactive-virtual-human-body-an-interview-with-Frank-Sculli-CEO-BioDigital.aspx>.
- 24 "BioDigital Collaborates with Johns Hopkins Medicine to Power Ultimate Digital 3D Human Musculoskeletal Resource", PRN News Wire. June 26, 2018. <https://www.prnewswire.com/news-releases/biodigital-collaborates-with-johns-hopkins-medicine-to-power-ultimate-digital-3d-human-musculoskeletal-resource-300430862.html>.
- 25 Vincent, Brandi. "COVID-19 High Performance Computing Consortium Shifts Focus to Patient Outcomes." *Nextgov.com*, April 14, 2021. <https://www.nextgov.com/emerging-tech/2020/11/covid-19-high-performance-computing-consortium-shifts-focus-patient-outcomes/170086/>.
- 26 "Green 500 November 2020." *TOP500*. Accessed April 14, 2021. <https://www.top500.org/lists/green500/2020/11/>.
- 27 Burt, Jeffrey, and Timothy Prickett Morgan. "Attacking The Novel Coronavirus With Supercomputing Cycles." *The Next Platform*, June 9, 2020. <https://www.nextplatform.com/2020/06/09/attacking-the-novel-coronavirus-with-supercomputing-cycles/>.
- 28 Zhang, Yu Shrike. "The Ultimate in Personalized Medicine: Your Body on a Chip." *IEEE Spectrum*, March 21, 2019. <https://spectrum.ieee.org/biomedical/diagnostics/the-ultimate-in-personalized-medicine-your-body-on-a-chip>.
- 29 Everett, Hayley. "Aprecia Partners with Battelle to Scale up 3D Printed Pharmaceutical Manufacturing." *3D Printing Industry*, January 4, 2021. <https://3dprintingindustry.com/news/aprecia-partners-with-battelle-to-scale-up-3d-printed-pharmaceutical-manufacturing-181629/>.

22. 헬스케어: 헬스케어 서비스의 로봇화

- 1 E., Goodhart C A, and Manoj Vasant Pradhan. *The Great Demographic Reversal: Ageing Societies, Waning Inequality, and an Inflation Revival*. Cham, Switzerland: Palgrave Macmillan, 2020.
- 2 Nasser, Haya El. "The Graying of America: More Older Adults Than Kids by 2035." *The United States Census Bureau*, March 19, 2021. <https://www.census.gov/library/stories/2018/03/graying-america.html>.
- 3 Livingston, Gretchen. "U.S. Women More Likely to Have Children Than a Decade Ago." *Pew Research Center's Social & Demographic Trends Project*, July 31, 2020. <https://www.pewresearch.org/social-trends/2018/01/18/theyrewaiting-longer-but-u-s-women-today-more-likely-to-have-children-than-a-decade-ago/>.
- Livingston, Gretchen. "Childlessness Falls, Family Size Grows Among Highly Educated Women." *Pew Research Center's Social & Demographic Trends Project*, August 6, 2020. <https://www.pewresearch.org/social-trends/2015/05/07/childlessness-falls-family-size-grows-among-highly-educated-women/>.
- 4 Punt, Dominic. "The World's Oldest People and Their Secrets to a Long Life." *Guinness World Records*, October 1, 2020. <https://www.guinnessworldrecords.com/news/2020/10/the-worlds-oldest-people-and-their-secrets-to-along-life-632895>.
- 5 "Child Mortality vs GDP per Capita." *Our World in Data*, 2016. <https://ourworldindata.org/grapher/child-mortality-gdp-per-capita?time=2016>.
- 6 Piore, Adam. "Anti-Aging Drugs." *MIT Technology Review*, April 5, 2020. <https://www.technologyreview.com/technology/anti-aging-drugs/>.
- 7 Finley, David S., and Ninh T. Nguyen. "Surgical Robotics." *Current Surgery* 62, no. 2 (2005): 262-72. <https://doi.org/10.1016/j.cursur.2004.11.005>.
- 8 Crew, Bec. "Worth the Cost? A Closer Look at the Da Vinci Robot's Impact on Prostate Cancer Surgery." *Nature*, April 22,

2020. <https://www.nature.com/articles/d41586-020-01037-w>.
- 9 Densford, Fink. "Auris Health Raises \$220M for Medical Robotics Platform." The Robot Report, November 28, 2018. <https://www.therobotreport.com/auris-health-220m-monarch-medical-robot/>.
- 10 Sheetz, Kyle H., Jake Clafin, and Justin B. Dimick. "Trends in the Adoption of Robotic Surgery for Common Surgical Procedures." JAMA Network Open 3, no. 1 (2020). <https://doi.org/10.1001/jamanetworkopen.2019.18911>.
- 11 Jarvis, Claire. "Surgical Robots Are Surging in Popularity. So Will Their Data." Undark Magazine, August 15, 2019. <https://undark.org/2019/08/15/surgical-robots-are-surging-in-popularity/>.
- 12 Finley, David S., and Ninh T. Nguyen. "Surgical Robotics." Current Surgery 62, no. 2 (2005): 262-72. <https://doi.org/10.1016/j.cursur.2004.11.005>.
- 13 Vincent, James. "After the Pandemic, Doctors Want Their New Robot Helpers to Stay." The Verge, July 9, 2020. <https://www.theverge.com/21317055/robot-coronavirus-hospital-pandemic-help-automation>.
- 14 O'Hare, Ryan. "Augmented Reality Helps Surgeons 'See through' Tissue to Reconnect Blood Vessels: Imperial News: Imperial College London." Imperial News, January 31, 2018. <https://www.imperial.ac.uk/news/184520/augmented-reality-helps-surgeons-through-tissue/>.
- 15 Choi, Charles Q. "Bio-Ink for 3-D Printing Inside the Body." IEEE Spectrum, July 1, 2020. <https://spectrum.ieee.org/the-human-os/biomedical/devices/invivo-printing>.
- 16 Brody, Liz. "The Segway's Inventor Has a New Project: Manufacturing Human Organs." Medium, June 18, 2020. <https://onezero.medium.com/the-segways-inventor-has-a-new-project-manufacturing-human-organs-7a6a-2da7c8f4>.
- 17 Hanaphy, Paul. "University of Minnesota Researchers Use 3D Bioprinting to Create Beating Human Heart." 3D Printing Industry, July 7, 2020. <https://3dprintingindustry.com/news/university-of-minnesota-researchers-use-3d-bioprinting-to-create-beating-human-heart-173210/>.
- 18 Regalado, Antonio. "Hyper-Personalized Medicine." MIT Technology Review, April 5, 2020. <https://www.technologyreview.com/technology/hyper-personalized-medicine/>.
- 19 Juengst, Eric, and Daniel Moseley. "Human Enhancement." Stanford Encyclopedia of Philosophy, May 15, 2019. <https://plato.stanford.edu/entries/enhancement/>.
- 20 Horgan, John. "Who Wants to Be a Cyborg?" Scientific American, July 21, 2020. <https://www.scientificamerican.com/article/who-wants-to-be-a-cyborg/>.
- 21 Bess, Michael. "Icarus 2.0: A Historian's Perspective on Human Biological Enhancement." Technology and Culture 49, no. 1 (2007): 114-26. <https://doi.org/10.1353/tech.2008.0040>.

23. 교육과 엔터테인먼트: 똑같이 엉뚱한 길을 가려나?

- 1 Pappano, Laura. "The Year of the MOOC." The New York Times, November 2, 2012. <https://www.nytimes.com/2012/11/04/education/edlife/massive-openonline-courses-are-multiplying-at-a-rapid-pace.html>.
- 2 Kopf, Dan. "Vinyl Sales Rock on in Spite of Covid-19." Quartz, August 21, 2020. <https://qz.com/1851227/vinyl-sales-rock-on-in-spite-of-covid-19/>.
- 3 Entertainment includes tourism: Statista, "Value of the global entertainment and media market from 2011 to 2021." <https://www.statista.com/statistics/237749/value-of-the-global-entertainment-and-media-market/>.
Statista, "Leisure tourism spending worldwide." <https://www.statista.com/statistics/1093335/leisure-travel-spending-worldwide/>.
- Education includes public, private, corporate: HolonIQ, "Education in 2030: The \$10 Trillion dollar question," 2020. <https://www.holoniq.com/2030/>.
CBInsights, "Education In The Post-Covid World: 6 Ways Tech Could Transform How We Teach And Learn," September 2, 2020.
- 4 Wells, H. G. World Brain. London: Methuen, 1938; p28.
- 5 Licklider, J. C. "Man-Computer Symbiosis." IRE Transactions on Human Factors in Electronics HFE-1, no. 1 (1960): 4-11. <https://doi.org/10.1109/thfe2.1960.4503259>.
- 6 Roser, Max, and Esteban Ortiz-Ospina. "Literacy." Our World in Data, August 13, 2016. <https://ourworldindata.org/literacy>.
- 7 "International Awareness Days." The British Geographer. Accessed April 14, 2021. <http://thebritishgeographer.weebly.com/international-awareness-days.html>.
- 8 Nietzel, Michael T. "Low Literacy Levels Among U.S. Adults Could Be Costing The Economy \$2.2 Trillion A Year." Forbes, September 9, 2020. <https://www.forbes.com/sites/michaelnietzel/2020/09/09/low-literacy-levels-amongus-adults-could-be-costing-the-economy-22-trillion-a-year/>.
- 9 "Covid & Post Pandemic Education: 6 Ways Tech Could Transform How We Teach & Learn." CB Insights, October 2, 2020. <https://www.cbinsights.com/research/back-to-school-tech-transforming-education-learning-post-covid-19/>.
- 10 "The Complete List of Global EdTech Unicorns." HolonIQ, April 7, 2021. <https://www.holoniq.com/edtech-unicorns/>.
- 11 "Apple, Rising 1976-1985," The Pop History Dig, May 10, 2010. <https://www.pophistorydig.com/topics/early->

- apple-1976-1985/.
- 12 Hopkins, Stephanie Prizeman. "On the Air: Educational Radio, Its History and Effect on Literacy and Educational Technology (By Michael Haworth; Stephanie Hopkins)." ETEC540 Text Technologies RSS. Accessed April 14, 2021. <https://blogs.ubc.ca/etec540sept09/2009/10/28/on-the-air-educational-radio-its-history-and-effect-on-literacy-and-educational-technology-by-michael-haworth-stephanie-hopkins/>.
 - 13 "National Education Technology Plan (NETP)." U.S. Office of Educational Technology. Accessed April 14, 2021. <http://tech.ed.gov/>.
 - 14 Fabos, Bettina, "Wrong Turn on the Information Superhighway: Education and the Commercialization of the Internet," Teachers College Press, Columbia University, April 2004: Chapter 1. <https://sites.uni.edu/fabos/publications/wrongturnch.1-history.pdf>
 - 15 Clute, John, et al, ed., "Education In SF," Encyclopedia of Science Fiction, Third Edition, September 15, 2020. http://www.sf-encyclopedia.com/entry/en-cyclopedia_of_science_fiction_the
 - 16 "The Pill of Knowledge." JAMA: The Journal of the American Medical Association 196, no. 1 (1966): 94. <https://doi.org/10.1001/jama.1966.03100140148044>.
 - 17 Love, Dylan. "Coming Soon, Maybe: 'Knowledge Pills' That You Eat To Automatically Learn Anything." Business Insider, March 18, 2014. <https://www.businessinsider.com/knowledge-pills-2014-3>.
 - 18 Matusov, Eugene, Daniella Baker, Yueyue Fan, Hye Jung Choi, and Robert L. Hampel. "Magic Learning Pill: Ontological and Instrumental Learning in Order to Speed Up Education." Integrative Psychological and Behavioral Science 51, no. 3 (2017): 456-76. <https://doi.org/10.1007/s12124-017-9384-8>.
 - 19 Danaher, John. "Polanyi's Paradox: Will Humans Maintain Any Advantage over Machines?" Philosophical Disquisitions, January 1, 1970. <https://philosophicaldisquisitions.blogspot.com/2015/10/polanyis-paradox-will-humans-maintain.html>.
 - 20 Hobbs, Tawnell D., and Lee Hawkins. "The Results Are in for Remote Learning: It Didn't Work." The Wall Street Journal, June 5, 2020. <https://www.wsj.com/articles/schools-coronavirus-remote-learning-lockdown-tech-11591375078>.
 - 21 Carey, Benedict. "What We're Learning About Online Learning." The New York Times, June 13, 2020. <https://www.nytimes.com/2020/06/13/health/school-learning-online-education.html>.
 - 22 Hobbs, Tawnell D., and Lee Hawkins. "The Results Are in for Remote Learning: It Didn't Work." The Wall Street Journal, June 5, 2020. <https://www.wsj.com/articles/schools-coronavirus-remote-learning-lockdown-tech-11591375078>.
 - 23 Asimov, Isaac, "The Fun They Had," The Magazine of Fantasy and Science Fiction, February 1954, (reprint). <http://web1.nbed.nb.ca/sites/ASDS/1820/1%20Johnston/Isaac%20Asimov%20-%20wentithe%20fun%20wentithethey%20had.pdf>.

24. 교육: 재택근무 개인 교사

- 1 Mears, Jennifer. "Father of Telecommuting Jack Nilles Says Security, Managing Remote Workers Remain Big Hurdles." Network World, May 15, 2007. <https://www.networkworld.com/article/2299251/father-of-telecommutingjack-nilles-says-security--managing-remote-workers-remain-big-hurd.html>.
- 2 Bellman, Eric. "As Covid-19 Closes U.S. Classrooms, Families Turn to India for Homework Help." The Wall Street Journal, October 30, 2020. <https://www.wsj.com/articles/as-covid-19-closes-american-classrooms-families-turn-to-india-for-homework-help-11603972843>.
- 3 Koh, Yoree. "Teachers Retrain to Keep Students on Track in Online Classes." The Wall Street Journal, August 29, 2020. <https://www.wsj.com/articles/teachers-retrain-to-keep-students-on-track-in-online-classes-11598727600>.
- 4 Gillespie, Colin. "The HolonIQ Interview Part One: Addressing Global Disruption in Education and Technology" The Renaissance Network, May 5, 2020. <https://ren-network.com/the-holoniq-interview-part-one-addressing-global-disruption-in-education-and-technology/>.
- 5 Wigfall, Catrin. "How COVID-19 Is 'Super-Spreading' School Choice." Center of the American Experiment, October 8, 2020. <https://www.americanexperiment.org/how-covid-19-is-super-spreading-school-choice/>.
- 6 Hubler, Shawn. "Keeping Online Testing Honest? Or an Orwellian Overreach?" The New York Times, May 10, 2020. <https://www.nytimes.com/2020/05/10/us/online-testing-cheating-universities-coronavirus.html>.
- 7 Carey, Benedict. "What We're Learning About Online Learning." The New York Times, June 13, 2020. <https://www.nytimes.com/2020/06/13/health/school-learning-online-education.html>.
- 8 "Teachers and Pupil/Teacher Ratios." NCES, 2015. https://nces.ed.gov/programs/coe/pdf/Indicator_CLR/coe_CLR_2017_05.pdf.
- 9 "Covid & Post Pandemic Education: 6 Ways Tech Could Transform How We Teach & Learn." CB Insights, October 2, 2020. <https://www.cbinsights.com/research/back-to-school-tech-transforming-education-learning-post-covid-19/>.
- 10 "Public Schools Administrative Bloat." Cost of College, May 29, 2014. <https://costofcollege.wordpress.com/2014/05/30/public-schools-administrative-bloat/>.
- 11 "I Don't Like How Technology Makes Smart People Feel Dumb,' ServiceNow Founder Fred Luddy Tells Forbes." Forbes, October 26, 2020. <https://www.forbes.com/video/6204703209001/i-dont-like-how-technology-makes-smartpeople-feel-dumb-servicenow-founder-fred-luddy-tells-forbes/>.

- 12 "National Spending for Public Schools Increases for Third Consecutive Year in School Year 2015-16." IES, December 6, 2018. <https://ies.ed.gov/blogs/nces/post/national-spending-for-public-schools-increases-for-third-consecutive-year-in-school-year-2015-16>.
- 13 Brundage, Jr, Vernon. "Educational Attainment Rises over the Last 24 Years." U.S. Bureau of Labor Statistics, August 1, 2017. <https://www.bls.gov/spotlight/2017/educational-attainment-of-the-labor-force/home.htm>.
- 14 Dua, André Jonathan Law, Ted Rounsaville, and Nadia Viswanath. "Reimagining Higher Education in the United States." McKinsey & Company, October 26, 2020. <https://www.mckinsey.com/industries/public-and-social-sector/our-insights/reimagining-higher-education-in-the-united-states>.
- 15 McGinty, Jo Craven. "With No Commute, Americans Simply Worked More During Coronavirus." The Wall Street Journal, October 30, 2020. <https://www.wsj.com/articles/with-no-commute-americans-simply-worked-more-during-coronavirus-11604050200>.
- 16 "Time For Class: COVID-19 Edition, Part 1, A National Survey of Faculty." Every Learner Everywhere, July 8, 2020. <https://www.everylearnereverywhere.org/resources/time-for-class-covid-19-edition/>.
- 17 "Distance Learning Statistics [2021]: Online Education Trends." EducationData, March 15, 2021. <https://educationdata.org/online-education-statistics>.
- 18 Ibid
- 19 Bouchrika, Imed. "50 Online Education Statistics: 2020 Data on Higher Learning & Corporate Training." Guide 2 Research, June 30, 2020. <http://www.guide2research.com/research/online-education-statistic>.
- 20 "Distance Learning Statistics [2021]: Online Education Trends." EducationData, March 15, 2021. <https://educationdata.org/online-education-statistics>.
- 21 Bouchrika
- 22 Young, Jeffrey R. "MOOCs Are No Longer Massive. And They Serve Different Audiences Than First Imagined." EdSurge News. EdSurge, August 21, 2018. <https://www.edsurge.com/news/2018-08-21-moocs-are-no-longer-massive-and-they-serve-different-audiences-than-first-imagined>.
- 23 Bouchrika
- 24 Ip, Greg, Morenne, Benoit, "The \$2 Trillion Question: How to Spend On Education for the Future," Wall Street Journal, Nov 12, 2020. <https://www.wsj.com/articles/the-2-trillion-question-how-to-spend-on-education-for-the-future-11605229192>.
- 25 Dua, André Jonathan Law, Ted Rounsaville, and Nadia Viswanath. "Reimagining Higher Education in the United States." McKinsey & Company, October 26, 2020. <https://www.mckinsey.com/industries/public-and-social-sector/our-insights/reimagining-higher-education-in-the-united-states>.
- 26 Belkin, Douglas, "Is This the End of College as We Know It?" Wall Street Journal, November 12, 2020. <https://www.wsj.com/articles/is-this-the-end-of-college-as-we-know-it-11605196909>.
- 27 Dua, André Jonathan Law, Ted Rounsaville, and Nadia Viswanath. "Reimagining Higher Education in the United States." McKinsey & Company, October 26, 2020. <https://www.mckinsey.com/industries/public-and-social-sector/our-insights/reimagining-higher-education-in-the-united-states>.
- 28 Using a broader definition, some scholars credit Morocco's University of Al-Karaouine, founded in 859 AD, as the oldest "institution of higher learning," though it operated as a madrasa until after World War II.
- 29 Marcus, Jon, "How Technology Is Changing the Future of Higher Education," New York Times, February 20, 2020. <https://www.nytimes.com/2020/02/20/education/learning/education-technology>

25. 교육: '더러운 직업(Dirty Jobs)'을 위한 '소프트 스킬'의 가상화

- 1 Autor, Salomons
- 2 Caballar, Rina Diane. "Programming Without Code: The Rise of No-Code Software Development." IEEE Spectrum, March 11, 2020. <https://spectrum.ieee.org/tech-talk/computing/software/programming-without-code-no-code-software-development>.
- 3 Ziobro, Paul. "UPS Offering Buyouts to Management Workers." The Wall Street Journal, September 17, 2020. <https://www.wsj.com/articles/ups-offering-buyouts-to-management-workers-11600378920>.
- 4 McFadden, Christopher. "The World's First Commercially Built Flight Simulator: The Link Trainer Blue Box." Interesting Engineering, August 21, 2018. <https://interestingengineering.com/the-worlds-first-commercially-built-flight-simulator-the-link-trainer-blue-box>.
- 5 Vanfossen, Lorelle. "Virtual Reality Pioneer: Tom Furness." Educators in VR, May 31, 2019. <https://educatorsinvr.com/2019/05/31/virtual-reality-pioneer-tom-furness/>.
- 6 "LX6 - Medium Fidelity Simulator Platform - Built for High Throughput Training." Immersive Technologies - Expect Results. Accessed April 15, 2021. <https://www.immersivetechtechnologies.com/products/LX6-Medium-Fidelity-Training-Simulator-for-Surface-Mining.htm>.
- 7 Vara, Jon. "Heavy Equipment Simulators." JLC Online, February 1, 2012. https://www.jlconline.com/business/employees/heavy-equipment-simulators_o.
- 8 Greig, Jonathan. "Using 'Star Wars' as Inspiration, Hologram Maker Imagines New Future for Smartphones." TechRepublic,

- March 16, 2021. <https://www.digitaltrends.com/features/facebook-ar-glasses-deaf/>.
- 10 Brandessee Market Research, "Gesture Recognition Market," April 13, 2020. <https://brandessee.com/PressReleases/gesture-recognition-market-is-expected-to-reach-usd-25551-99-million-by->
- 11 Ishii, Hiroshi. "Tangible Bits." Proceedings of the 8th international conference on Intelligent user interfaces - IUI '03, 2003. <https://doi.org/10.1145/604045.604048>.
- 12 Begole, James. "The Dawn Of The Age Of Responsive Media." Forbes, January 12, 2016. <https://www.forbes.com/sites/responsive-media/#61d0eca8bce8>.
- 13 LoPresti, Phillip. "Surface Haptics: A Safer Way for Drivers to Operate Smooth-Surface Controls." Electronic Design, December 3, 2020. <https://www.electronicdesign.com/markets/automotive/article/21145025/surfacehaptics-a-safer-way-for-drivers-to-operate-smoothsurface-controls>.
- 14 Park, Sulbin, Byeong-Gwang Shin, Seongwan Jang, and Kyeongwon Chung. "Three-Dimensional Self-Healable Touch Sensing Artificial Skin Device." ACS Applied Materials & Interfaces 12, no. 3 (2019): 3953-60. <https://doi.org/10.1021/acsaami.9b19272>.
- 15 Needleman, Sarah E. and Jeff Horwitz, "Facebook, Apple and Niantic Bet People Are Ready for Augmented-Reality Glasses," Wall Street Journal, April 6, 2021. <https://www.wsj.com/articles/facebook-apple-and-niantic-bet-people-are-ready-for-augmented-reality-glasses-11617713387>.
- 16 Kaplan, Jeremy. "Future of Vision: Augmented Reality Contact Lenses Are Here." Digital Trends, March 2, 2021. www.digitaltrends.com/features/augmented-reality-contact-lenses-vision/.
- 17 "An Introduction to Immersive Technologies." Vista Equity Partners, August 10, 2020. <https://www.vistaequitypartners.com/insights/an-introduction-to-immersive-technologies/>.

26. 엔터테인먼트: 에우리피데스(Euripides)에서 e-스프츠까지

- 1 "83 Walt Disney Quotes About Dreams, Imagination, and Living a Magical Life." Develop Good Habits, February 6, 2021. <https://www.developgoodhabits.com/walt-disney-quotes/>.
- 2 Lyon, Peter. "Pokémon GO! Is Still Pokémon NO In Japan." Forbes, July 15, 2016. <https://www.forbes.com/sites/peterlyon/2016/07/15/pokemon-go-is-still-pokemon-no-in-japan/>.
- 3 "Break out the Sneakers and Poké Balls!" Niantic, July 6, 2016. <https://www.nianticlabs.com/blog/launch/>.
- 4 "John Hanke And Niantic's World Of Augmented Reality." The Wall Street Journal, October 20, 2020. <https://www.wsj.com/video/events/john-hanke-and-niantic-world-of-augmented-reality/85B29976-9329-464E-BB70-7C4E5460D62E.html>.
- 5 "During Economic Highs and Lows, the Arts Are Key Segment of U.S. Economy." National Endowment for the Arts, March 17, 2020. <https://www.arts.gov/about/news/2020/during-economic-highs-and-lows-arts-are-key-segment-us-economy>.
- 6 "The Old Globe Theater History." The Old Globe Theater History. Accessed April 15, 2021. <http://www.william-shakespeare.info/william-shakespeare-globe-theatre.htm>.
- 7 Bryson, Bill. *One Summer: America 1927*. London: Black Swan, 1927.
- 8 Fischer, Claude S. *America Calling: A Social History of the Telephone to 1940*. Berkeley u.a.: Univ. of California Pr, 2006.
- 9 Evans, Heath. "Content Is King" - Essay by Bill Gates 1996." Medium, October 28, 2017. <https://medium.com/@HeathEvans/content-is-king-essay-by-billgates-1996-df7452f80d9>.
- 10 "Household Entertainment Spending up 58% since 1995." White Hutchinson - Leisure & Learning Group, 2012. <https://www.whitehutchinson.com/news/enews/2012/november/article102.shtml>.
- 11 Frankl-Duval, Mischa, "Music Investors Don't Stop Believin' in Streaming," Wall Street Journal, Nov. 1, 2020. <https://www.wsj.com/articles/music-investors-dont-stop-believin-in-streaming-11604257194>.
- 12 "US Wireless Telecom Carriers Revenue 2007-2021." Statista, February 28, 2016. <http://www.statista.com/statistics/293490/revenue-of-wireless-telecommunication-carriers-in-the-us/>.
- Gelder, Koen van. "Topic: U.S. Furniture Retail." Statista, February 24, 2021. <http://www.statista.com/topics/1136/us-furniture-retail/>.
- 13 "Demographics of Mobile Device Ownership and Adoption in the United States." Pew Research Center: Internet, Science & Tech, April 14, 2021. <https://www.pewresearch.org/internet/fact-sheet/mobile/>.
- 14 Gallagher, Dan, "Disney Wants to Be the Streamiest Place on Earth," The Wall Street Journal, October 30, 2020. <https://www.wsj.com/articles/disney-wants-to-be-the-streamiest-place-on-earth-11604050203>.
- 15 Watson, R.T. "Big Tech Snags Hollywood Talent to Pursue Enhanced Reality." The Wall Street Journal, November 3, 2020. <https://www.wsj.com/articles/bigtech-enlists-hollywood-to-boost-adoption-of-enhanced-reality-11604399401>.
- 16 "John Hanke And Niantic's World Of Augmented Reality." The Wall Street Journal, October 20, 2020. <https://www.wsj.com/video/events/john-hanke-and-niantic-world-of-augmented-reality/85B29976-9329-464E-BB70-7C4E5460D62E.html>.

- 17 "Ag and Food Sectors and the Economy." USDA ERS. Accessed April 15, 2021. <https://www.ers.usda.gov/data-products/ag-and-food-statistics-charting-the-essentials/ag-and-food-sectors-and-the-economy/>.
- 18 Webster, Andrew. "Travis Scott's First Fortnite Concert Was Surreal and Spectacular." *The Verge*, April 24, 2020. <https://www.theverge.com/2020/4/23/21233637/travis-scott-fortnite-concert-astronomical-live-report>.
- 19 Williams, Adam. "Video Game Industry Stalls, Stocks Plunge. What's Going On?" *Wolf Street*, March 13, 2019. <https://wolfstreet.com/2019/03/13/videogame-industry-stalls-stocks-plunge-whats-going-on/>.
- 20 Peckham, Eric. "Newzoo Forecasts 2020 Global Games Industry Will Reach \$159 Billion." *TechCrunch*, June 26, 2020. <https://techcrunch.com/2020/06/26/newzoo-forecasts-2020-global-games-industry-will-reach-159-billion/>.
- 21 "Broadway vs West End: Who's on Top?" *TheatreFullstop*, February 24, 2015. <https://theatrefullstop.wordpress.com/2015/02/24/broadway-vs-west-end-whos-on-top/>.
- 22 "During Economic Highs and Lows, the Arts Are Key Segment of U.S. Economy." National Endowment for the Arts, March 17, 2020. <https://www.arts.gov/about/news/2020/during-economic-highs-and-lows-arts-are-key-segment-us-economy>.
- 23 Brownlee, John. "The UI That Could Help Make E-Sports A \$100 Billion Industry." *Fast Company*, August 24, 2018. <http://www.fastcodesign.com/3061631/the-ui-that-could-make-e-sports-a-100-billion-industry>.
- 24 Rietkerk, Remer. "The Global Esports Audience Will Be Just Shy of 500 Million This Year." *Newzoo*, March 9, 2021. <https://newzoo.com/insights/articles/newzoo-esports-sponsorship-alone-will-generate-revenues-of-more-than-600-million-this-year/>.
- 25 de la Navarre, Tristanu. "Biggest E-Sports Live Events in History: Top 5 Largest Tournaments Ever." *Esports Teams, Rankings & Articles*, June 4, 2020. <https://www.lineups.com/esports/biggest-esports-live-events-in-history/>.
- 26 "US Teen Wins \$3 Million at Video Game Tournament Fortnite World Cup." *CNBC*, July 29, 2019. <https://www.cncb.com/2019/07/29/fortnite-world-cup-teen-wins-3-million-at-video-game-tournament.html>.
- 27 Bradshaw, Tim, Murphy, Hannah. "Facebook to move into cloud-based gaming." *Financial Times*, October 26 2020. <https://www.ft.com/content/75926d55-bec4-4e4a-b341-f8782ad78710>.
- 28 Grubb, Jeff. "Electronic Arts Acquires GameFly's Cloud-Streaming Technology." *VentureBeat*, May 25, 2018. <https://venturebeat.com/2018/05/22/electronic-arts-acquires-gameflys-cloud-streaming-service/>.
- 29 Wingfield, Nick. "Microsoft's New Weapon in Console Wars: a 'Netflix for Games,'" *The Information*, Nov. 20, 2020. https://www.theinformation.com/articles/microsofts-new-weapon-in-console-wars-a-netflix-for-games?utm_term=popular-articles&utm_content=article-5067&utm_campaign=article_email&utm_source=sg&utm_medium=email
- 30 Berkman, Seth. "N.B.A. Brings Flash to E-Sports, but Can It Hold On to Its Viewers?" *The New York Times*, August 29, 2020. <https://www.nytimes.com/2020/08/29/business/esports-nba-2k>.
- 31 Silver, Jon, and John McDonnell. "Are Movie Theaters Doomed? Do Exhibitors See the Big Picture as Theaters Lose Their Competitive Advantage?" *Business Horizons* 50, no. 6 (2007): 491-501. <https://doi.org/10.1016/j.bushor.2007.07.004>.
- 32 Scott, A. O. "How Much Do You Really Miss Going to the Movies?" *The New York Times*, October 16, 2020. <https://www.nytimes.com/2020/10/16/movies/movie-theater-problems.html>.
- 33 Crucchiola, Jordan. "On the Future of (Going to the) Movies." *Wired*, October 1, 2020. <https://www.wired.com/story/on-the-future-of-movies/>.
- 34 Passy, Charles. "Broadway Industry Says Covid-19 Vaccines Could Hasten Revival." *The Wall Street Journal*, November 17, 2020. <https://www.wsj.com/articles/broadway-industry-says-covid-19-vaccines-could-hasten-revival-11605621476>.
- 35 McPhee, Ryan. "Broadway Ends 2018-2019 With Highest Gross and Attendance in Recorded History." *Playbill*, May 28, 2019. <https://www.playbill.com/article/broadway-ends-20182019-with-highest-gross-and-attendance-in-recorded-history>.
- 36 Teachout, Terry. "Trying to Free Streaming Theater From Equity's Headlock." *The Wall Street Journal*, November 21, 2020. <https://www.wsj.com/articles/trying-to-free-streaming-theater-from-equitys-headlock-11605960002>.
- 37 Ibid
- 38 "New SVOD Viewing Habits Will Stick Post-Lockdown: WARC." *WARC*, June 8, 2020. <https://www.warc.com/newsandopinion/news/new-svod-viewing-habits-will-stick-post-lockdown/43946>.
- 39 Gigante, Michael Del. "Is Long-Form Video on Social Media the New TV?" *MDG Advertising*, January 31, 2019. <https://www.mdgadvertising.com/marketing-insights/is-long-form-video-on-social-media-the-new-tv/>.
- 40 "United States Series Charts Including SVOD TV Demand Television (10 - 16 November, 2019)." *Parrot Analytics*, November 2019. <https://www.parrotanalytics.com/insights/united-states-series-charts-including-svod-tv-demand-television-10-16-november-2019/>.
- 41 Schumacher-Rasmussen, Eric. "U.S. SVOD Subscriptions on Pace to Pass 300 Million by 2025." *Streaming Media Magazine*, March 5, 2020. <https://www.streamingmedia.com/Articles/ReadArticle.aspx?ArticleID=139606>.
- 42 Valente, AJ. "Changes in Print Paper During the 19th Century." *Anything Goes*, 2012. <https://doi.org/10.5703/1288284314836>.
- 43 Friedman, Jane. "US Book Publishing Remains Resilient: Print and Ebook Sales Are Growing." *Jane Friedman*, July 30, 2020. <https://www.janefriedman.com/us-book-publishing-remains-resilient-print-and-ebook-sales-are-growing/>.
- 44 Handley, Lucy. "Physical Books Still Outsell e-Books - and Here's Why." *CNBC*, September 19, 2019. <https://www.cncb.com/2019/09/19/physicalbooks-still-outsell-e-books-and-heres-why.html>.

45 Ibid

46 Friedman

47 "How Many Americans Still Read Books?" Lifeway Research, April 20, 2018.

<https://lifewayresearch.com/2018/04/20/how-many-americans-still-readbooks/>.

27. 엔터테인먼트: 오락의 수단

1 Blain, Loz. "Sony's Spatial Reality Display: Responsive, No-Glasses 3D on Your Desk." New Atlas, October 19, 2020. <https://newatlas.com/computers/sony-spatial-reality-display-3d/>.

2 Richter, Felix. "Infographic: Tourism Back to 1990 Levels As Pandemic Halts Travel." Statista, February 5, 2021. <https://www.statista.com/chart/21793/international-tourist-arrivals-worldwide/>.

3 "US, China, Germany Rank Top 3 Countries by Annual Tourism Revenue." ChinaTravelNews, January 10, 2020. <https://www.chinatravelnews.com/article/135069>.

4 Dans, Enrique. "It's Time to Rethink the Tourism Industry." Medium, November 14, 2020. <https://medium.com/enrique-dans/its-time-to-rethink-the-tourism-industry-8b5375369e5a>.

5 JBell, Trudy E, David Dooling, and Janie McLawhorn Fouke. *Engineering Tomorrow: Today's Technology Experts Envision the next Century*. Piscataway, NJ: IEEE Press, 2000.

6 Graft, Andrew. "Travel and Tourism Statistics: The Ultimate Collection." Access Development Loyalty Blog, April 13, 2021. <https://blog.accessdevelopment.com/tourism-and-travel-statistics-the-ultimate-collection>.

7 "Travel Facts and Figures." U.S. Travel Association. Accessed May 19, 2021. <https://www.ustravel.org/research/travel-facts-and-figures>.

8 Nagumo, Jada. "Nintendo's Super Mario Park Opens after Roller-Coaster Ride." Nikkei Asia, March 18, 2021. <https://asia.nikkei.com/Business/Media-Entertainment/Nintendo-s-Super-Mario-park-opens-after-roller-coaster-ride>.

9 "Facts & Figures on the Creative Economy." NASAA. Accessed April 15, 2021. https://nasaa-arts.org/nasaa_research/facts-figures-on-the-creative-economy/.

10 Wilson, Aaron. "The Wristwatch Revisited." Medium, June 20, 2014. <https://medium.com/@w/the-wristwatch-revisited-fc9a0a4b99e>.

11 Ramesh, Kini, and Melnikov Igor. "The Gaming Addiction Problem and Its Economic and Social Consequences: A Comprehensive, Dynamic Approach." *Advanced Engineering Technology and Application* 5, no. 3 (2016): 69-77. <https://doi.org/10.18576/aeta/050304>.

12 Lantz, Frank. "Video Games Teach Us Systems Literacy-the Literacy of the Future." *Quartz*, October 31, 2018. <https://qz.com/1433044/video-games-teachus-systems-literacy-the-literacy-of-the-future/>.

13 Lantz, Frank. "Video Games Teach Us Systems Literacy-the Literacy of the Future." *Quartz*, October 31, 2018. <https://qz.com/1433044/video-games-teachus-systems-literacy-the-literacy-of-the-future/>.

14 Chiang, Helen. "The Head of Minecraft on the Role Collaborative Gaming Will Play in the Future." *Quartz*, October 31, 2018. <https://qz.com/1438338/thehead-of-minecraft-on-the-role-collaborative-gaming-will-play-in-the-future/>.

15 Mnookin, Jennifer L. "The Image of Truth: Photographic Evidence and the Power of Analogy." *Yale Law Review*. Accessed April 8, 2021. <https://digitalcommons.law.yale.edu/cgi/viewcontent.cgi?article=1181&context=yjlh>.

16 McLuhan, Marshall. *Understanding Media: the Extensions of Man*. (6. Printing). New York, Toronto: McGraw-Hill, 1964.

17 Carey, John, and Martin Elton. "When Media Are New: Understanding the Dynamics of New Media Adoption and Use," *New Media World*, 2010. <https://doi.org/10.3998/nmw.8859947.0001.001>.

18 Madrigal, Alexis, "When Did TV Watching Peak?" *The Atlantic*, May 30, 2018. <https://www.theatlantic.com/technology/archive/2018/05/when-did-tv-watching-peak/561464/>.

19 McLuhan, Marshall. *The Mechanical Bride: Folklore of Industrial Man*. Boston, MA: Beacon, 1967.

20 McLuhan

28. 과학: 지식의 추구

1 "90% Of All the Scientists That Ever Lived Are Alive Today." *Future of Life Institute*, May 24, 2018. <https://futureoflife.org/2015/11/05/90-of-all-the-scientists-that-ever-lived-are-alive-today/>.

2 "Impacts of Federal R&D Investment," *Breakthrough Energy*, September 2020. <https://www.breakthroughenergy.org/reports/RandD-Impact>.

3 Crouch, Dennis. "How Many Patents Issued in 2019?" *Patently*, December 31, 2019. <https://patently.com/patent/2019/12/many-patents-issued.html>.

4 "Edwin Mansfield, 67, Scholar Of Economics and Technology." *The New York Times*, November 21, 1997. <https://www.nytimes.com/1997/11/21/business/edwin-mansfield-67-scholar-of-economics-and-technology.html>.

5 Horgan, John. *The End of Science: Facing the Limits of Knowledge in the Twilight of the Scientific Age*. New York: Basic Books, A member of the Perseus Books Group, 2015.

6 Bhattacharya, Jay, and Mikko Packalen. "Stagnation and Scientific Incentives." *Nber Working Paper Series*, February 2020.

- <https://doi.org/10.3386/w26752>.
- 7 Lipsey, Richard G., Kenneth I. Carlaw, and Clifford T. Bekar. "Economic Transformations: General Purpose Technologies and Long-Term Economic Growth." *The Economic History Review* 59, no. 4 (2006): 881-82. https://doi.org/10.1111/j.1468-0289.2006.00369_30.x.
 - 8 Lipsey, Richard G., Kenneth I. Carlaw, and Clifford T. Bekar. "Economic Transformations: General Purpose Technologies and Long-Term Economic Growth." *The Economic History Review* 59, no. 4 (2006): 881-82. https://doi.org/10.1111/j.1468-0289.2006.00369_30.x.
 - 9 "The Nobel Prize in Physics 2019." NobelPrize.org, 2019. <https://www.nobelprize.org/prizes/physics/2019/peebles/speech/>.
 - 10 Coker, Rachel. "The Nobel Journey of M. Stanley Whittingham - Binghamton News." News - Binghamton University, May 6, 2020. <https://www.binghamton.edu/news/story/2424/the-nobel-journey-of-m-stanley-whittingham/>.
 - 11 "Full Text of Alfred Nobel's Will." NobelPrize.org. Accessed April 16, 2021. <https://www.nobelprize.org/alfred-nobel/full-text-of-alfred-nobels-will-2/>.
 - 12 Mills, Mark P., "Basic Research and the Innovation Frontier," Manhattan Institute, February 2015. <https://media4.manhattan-institute.org/sites/default/files/market.pdf>.
 - 13 "This Week's Citation Classic - Eugene Garfield." University of Pennsylvania. Accessed April 16, 2021. <http://www.garfield.library.upenn.edu/classics1983/A1983QX23200001.pdf>.
 - 14 Ahmadpoor, Mohammad, and Benjamin F. Jones. "The Dual Frontier: Patented Inventions and Prior Scientific Advance." *Science* 357, no. 6351 (2017): 583-87. <https://doi.org/10.1126/science.aam9527>.
 - 15 Mansfield, Edwin. "Academic Research and Industrial Innovation: An Update of Empirical Findings." *Research Policy* 26, no. 7-8 (1998): 773-76. [https://doi.org/10.1016/s0048-7333\(97\)00043-7](https://doi.org/10.1016/s0048-7333(97)00043-7).
 - 16 Jones, Benjamin F., Summers, Lawrence H., "A Calculation of the Social Returns of Innovation," NBER Working Paper, September 2020. <https://www.nber.org/papers/w27863>.
 - 17 Impacts of Federal R&D Investment, September 2020. <https://www.breakthroughenergy.org/reports/RandD-Impact>.
 - 18 Medeiros, João. "This Economist Has a Plan to Fix Capitalism. It's Time We All Listened." WIRED UK, October 11, 2019. <https://www.wired.co.uk/article/mariana-mazzucato>.
 - 19 Mills, M. Anthony, and Mark P. Mills. "COVID-19 Vaccines: An Overnight Success Decades in the Making." *National Review*, January 21, 2021. <https://www.nationalreview.com/2021/01/COVID-19-vaccines-an-overnight-successdecades-in-the-making>.
 - 20 Mills, M. Anthony, and Mark P. Mills. "COVID-19 Vaccines: An Overnight Success Decades in the Making." *National Review*, January 21, 2021. <https://www.nationalreview.com/2021/01/covid-19-vaccines-an-overnight-successdecades-in-the-making>.
 - 21 Bush, Vannevar. "Science The Endless Frontier (1944)." National Science Foundation. Accessed April 16, 2021. <https://www.nsf.gov/od/lpa/nsf50/vbush1945.htm#summary>.
 - 22 Bush, Vannevar. "Science The Endless Frontier (1944)." National Science Foundation. Accessed April 16, 2021. <https://www.nsf.gov/od/lpa/nsf50/vbush1945.htm#summary>.
 - 23 Hatfield, Elaine. "The Golden Fleece Award: Love's Labours Almost Lost." Association for Psychological Science - APS, June 1, 2006. <https://www.psychologicalscience.org/observer/the-golden-fleece-award-loves-labours-almost-lost>.
 - 24 Hartpole, Lecky William Edward. *Democracy and Liberty*. London: Longmans, Green, and Co. London, New York, and Bombay, 1896.
 - 25 "The Nobel Prize in Physiology or Medicine 2013." NobelPrize.org, 2013. <https://www.nobelprize.org/prizes/medicine/2013/schekman/speech/>.
 - 26 Dienst, Karin. "Princeton Chemist Edward C. Taylor, Inventor of Anti-Cancer Drug, Dies at 94." Princeton University, November 29, 2017. <https://www.princeton.edu/news/2017/11/29/princeton-chemist-edward-c-taylor-inventor-anti-cancer-drug-dies-94>.
 - 27 Did Science Fiction Invent 'Genetic Engineering'?" *Biology in Science Fiction*. Accessed April 9, 2021. <https://blog.sciencefictionbiology.com/2009/04/did-science-fiction-invent-genetic.html>.
 - 28 "Biological Basis of Heredity: Recombination and Linkage." Palomar. Accessed May 19, 2021. https://www2.palomar.edu/anthro/biobasis/bio_3.
 - 29 Mills, M. Anthony. "What Kind of Data Revolution Is This?" U.S. Chamber of Commerce Foundation, October 21, 2014. <https://www.uschamberfoundation.org/blog/post/what-kind-data-revolution/42089>.

29. 과학: 뉴로테크닉(Neurotechnic) 시대

- 1 Bergson, Henri. *Creative Evolution* (1907). Basingstoke: Palgrave Macmillan, 2007.
- 2 Pethekoukis, James. "Can Artificial Intelligence Reverse the Productivity Slowdown? My Long-Read Q&A with Nicholas Crafts." American Enterprise Institute, July 17, 2020. <https://www.aei.org/economics/can-artificial-intelligence-reverse-the-productivity-slowdown-my-long-read-qa-with-nicholas-crafts/>.
- 3 Daly, Mike. "An Understanding of AI's Limitations Is Starting to Sink In." *The Economist*, June 11, 2020. <https://www.economist.com/technology-quarterly/2020/06/11/an-understanding-of-ais-limitations-is-starting-to-sink-in>.

- 4 Benaich, Nathan, and Ian Hogarth. "State of AI Report 2020." Air Street Capital, June 28, 2019. <https://www.stateof.ai/>.
- 5 Harmon Courage, Katherine. "Machine Learning Takes On Antibiotic Resistance." *Quanta Magazine*, March 9, 2020. <https://www.quantamagazine.org/machine-learning-takes-on-antibiotic-resistance-20200309/>.
- 6 Salter, Alexander William. "Opinion | How Economics Lost Itself in Data." *The Wall Street Journal*, January 27, 2021. <https://www.wsj.com/articles/howeconomics-lost-itself-in-data-11611775849>.
- 7 Schwartz, Roy, and Jesse Dodge. "Green AI." *ACM*, December 1, 2020. <https://cacm.acm.org/magazines/2020/12/248800-green-ai/fulltext>.
- 8 Author calculation from: Strubell, Emma, Ananya Ganesh, and Andrew McCallum. "Energy and Policy Considerations for Deep Learning in NLP." *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, 2019. <https://doi.org/10.18653/v1/p19-1355>.
- 9 Parker, Kim, Rich Morin, and Juliana Menasce Horowitz. "Worries and Priorities about America's Future." *Pew Research Center's Social & Demographic Trends Project*. Pew Research Center, December 31, 2019. <https://www.pewresearch.org/social-trends/2019/03/21/worries-priorities-and-potential-problem-solvers/>.
- 10 "IBM Archives – FAQ's for Research," IBM, June 11, 2001. https://www.ibm.com/ibm/history/reference/faq_0000000511.html. "The First Corporate Pure Science Research Laboratory." IBM. Accessed May 19, 2021. <http://www-03.ibm.com/ibm/history/ibm100/us/en/icons/scientificresearch/>.
- 11 Horgan, John. "Profile of Claude Shannon, Inventor of Information Theory." *Scientific American Blog Network*, July 26, 2017. <https://blogs.scientificamerican.com/cross-check/profile-of-claude-shannon-inventor-of-information-theory/>.
- 12 Ibid
- 13 "S&E Indicators 2016: NSF - National Science Foundation." NSF. Accessed April 16, 2021. <https://www.nsf.gov/statistics/2016/nsb20161/#/table/tt04-03>.
- 14 Bernanke, Ben S. "Government's Role in Promoting Research and Development." *Issues in Science and Technology*, March 18, 2021. <http://issues.org/27-4/bernanke/>.
- 15 Polanyi, Michael. *The Logic of Liberty*. Chicago, Ill: The Univ. of Chicago Pr, 1951.
- 16 Ibid
- 17 Romer, Paul. "Opinion | Government Can Do More to Support Science and Innovation." *The Wall Street Journal*, November 20, 2018. <https://www.wsj.com/articles/government-can-do-more-to-support-science-and-innovation-1542758326>.
- 18 Brooks, Harvey. "Chapter 2: The Evolution of Science." Essay. In *Technology, R&D, and the Economy*. Washington, D.C.: Brookings Institution and American Enterprise, 1996.
- 19 Crafts, Nicholas. "AI as a GPT: An Historical Perspective - Warwick." University of Warwick, March 25, 2020. https://warwick.ac.uk/fac/soc/economics/staff/nfrcrafts/ai_as_a_gpt.ppt.pdf.
- 20 Weiss, Todd R. "NSF Partners with Amazon, Google, Intel, Accenture on Next Round of AI Institutes." *HPCwire*, September 11, 2020. <https://www.hpcwire.com/2020/09/10/nsf-partners-with-amazon-google-intel-accenture-on-nextround-of-ai-institutes/>.
- 21 "Top 20 R&D Spenders 2018." *Statista*, March 17, 2021. <https://www.statista.com/statistics/265645/ranking-of-the-20-companies-with-the-highestspending-on-research-and-development/>.
- 22 McGee, William J., "Fifty Years of American Science," *The Atlantic Monthly*, September 1898: 307. <https://books.google.com/books?id=0fk3AQAAAMAJ&pg=RA2-PT10&lpg=RA2-PT10&dq=William+J.+McGee,+Atlantic+Monthly,+1898+science>.
- 23 Mumford, Lewis. *Technics and Civilization*. Chicago: University of Chicago Press, 1934.

에필로그: 과연 무엇이 잘못될 수 있을까? 기후, 중국 그리고 '테크 남작'

- 1 Keegan, John. *A History of Warfare*. New York: Vintage, 1994.
- 2 Standage, Tom. *The Victorian Internet: The Remarkable Story of the Telegraph and the Nineteenth Century's On-Line Pioneers*. New York: Walker, 1998.
- 3 Brands, Hal. "Three Reasons to Fear Another 'Great War' Today." *Bloomberg.com*, November 11, 2018. <https://www.bloomberg.com/opinion/articles/2018-11-11/100-years-after-world-war-i-there-s-reason-to-fear>.
- 4 Spruk, Rok. "The Rise and Fall of Argentina." *Mercatus Center*, August 30, 2018. <https://www.mercatus.org/publications/corporate-welfare/rise-and-fall-argentina>.
- 5 Glaeser, Edward L., Rafael Di Tella, and Lucas Llach. "Introduction to Argentine Exceptionalism." *Latin American Economic Review* 27, no. 1 (2018). <https://doi.org/10.1007/s40503-017-0055-4>.
- 6 Samuelson, Paul A. "The World Economy at Century's End." *Bulletin of the American Academy of Arts and Sciences* 34, no. 8 (1981): 35. <https://doi.org/10.2307/3823369>.
- 7 Koonin, Steven E., *Unsettled: What Climate Science Tells Us, What It Doesn't, And Why It Matters*. BenBella Books, 2021.
- 8 Mills, Mark P. "The 'New Energy Economy': An Exercise in Magical Thinking." *Manhattan Institute*, November 25, 2019. <https://www.manhattan-institute.org/green-energy-revolution-near-impossible>.
- 9 Mills, Mark P. "Mines, Minerals, and 'Green' Energy: A Reality Check," July 2020. <https://www.manhattan-institute.org/mines-minerals-and-green-energy-reality-check>.
- 9 Osaka, Shannon. "Post-COVID, Should Countries Rethink Their Obsession with Economic Growth?" *Grist*, August 11,

2020. <https://grist.org/politics/post-COVID-should-countries-rethink-their-obsession-with-economic-growth/>.
- 10 Wei, ZHAO. "What Is Capitalism with Chinese Characteristics ? Perspective on State, Market, and Society." Academia.edu, June 2015. https://www.academia.edu/12775305/What_is_Capitalism_with_Chinese_Characteristics_Perspective_on_State_Market_and_Society.
- 11 "Japan Reveals 87 Projects Eligible for 'China Exit' Subsidies." Nikkei Asia, July 17, 2020. <https://asia.nikkei.com/Economy/Japan-reveals-87-projects-eligible-for-China-exit-subsidies>.
- 12 Ishikawa, Jun. "Germany Ends China Honeymoon with New Indo-Pacific Strategy." Nikkei Asia, September 9, 2020. <https://asia.nikkei.com/Spotlight/Most-read-in-2020/Germany-ends-China-honeymoon-with-new-Indo-Pacific-strategy>.
- 13 Sharma, Kiran, And Takako Gakuto. "Modi Calls for 'Trustworthy' Supply Chains, in Alternative to China." Nikkei Asia, September 3, 2020. <https://asia.nikkei.com/Economy/Modi-calls-for-trustworthy-supply-chains-in-alternativeto-China>.
- 14 Sharma, Kiran. "Japan, India and Australia Aim to Steer Supply Chains around China." Nikkei Asia, September 1, 2020. <https://asia.nikkei.com/Economy/Trade/Japan-India-and-Australia-aim-to-steer-supply-chains-around-China>.
- 15 Li, Laily, Cheng Ting-Fang, And Yifan Yu. "How a Handful of US Companies Can Cripple Huawei's Supply Chain." Nikkei Asia, August 19, 2020. <https://asia.nikkei.com/Spotlight/Huawei-crackdown/How-a-handful-of-US-companies-can-cripple-Huawei-s-supply-chain>.
- 16 "AI by the numbers," CBInsights, July 2020.
- 17 "The Complete List of Unicorn Companies," CBInsights. Accessed April 16, 2021. <https://www.cbinsights.com/research-unicorn-companies>.
- 18 "World University Rankings." Times Higher Education, September 7, 2020. <https://www.timeshighereducation.com/world-university-rankings/2021/world-ranking>.
- 19 Bird, Mike. "China's Economy Overtaking the U.S. Will Be Harder Than It Looks." The Wall Street Journal, January 25, 2021. <https://www.wsj.com/articles/chinas-economy-overtaking-the-u-s-will-be-harder-than-it-looks-11611571374>.
- 20 Taplin, Nathaniel. "For China, Getting Rich Is Glorious-Getting Old Isn't." The Wall Street Journal, May 21, 2019. <https://www.wsj.com/articles/for-china-getting-rich-is-glorious-getting-old-isnt-11558431002>.
- 21 Pethokoukis, James. "Can Artificial Intelligence Reverse the Productivity Slowdown? My Long-Read Q&A with Nicholas Crafts." American Enterprise Institute, July 17, 2020. <https://www.aei.org/economics/can-artificial-intelligence-reverse-the-productivity-slowdown-my-long-read-qa-with-nicholas-crafts/>.
- 22 Lloyd, H.D. "The Story of a Great Monopoly." The Atlantic, December 7, 2017. <https://www.theatlantic.com/magazine/archive/1881/03/the-story-of-a-great-monopoly/306019/>.
- 23 Desjardins, Jeff. "Every U.S. Valuation Milestone Since 1781, Including Apple's Ascent to \$1 Trillion." Visual Capitalist, March 10, 2019. <http://www.visualcapitalist.com/valuation-milestones-apple-1-trillion/>.
- 24 Lloyd, H.D. "The Story of a Great Monopoly." The Atlantic, December 7, 2017. <https://www.theatlantic.com/magazine/archive/1881/03/the-story-of-a-great-monopoly/306019/>.