

Referenslista: Moderna tider 4.0 Från kugge i maskineriet till vinnare bland algoritmerna av Jonas Grafström.

I den tryckta upplagan valde förlaget att inte ta med notsystemet. Detta är fotnoterna från den sista versionen skickad innan borttagande, följer hyggligt slutprodukten, tyvärr kunde jag inte kapitelindela. Min förhoppning är att de ska ta med detta i pocketupplagan.

- ¹ Fölster, S. (2015). *De nya jobben i automatiseringens tidevarv*. Stiftelsen för Strategisk Forskning.
- ¹ Frey, C.B. (2019). *The technology trap: capital, labor, and power in the age of automation*. Princeton, NJ: Princeton University Press.
- ¹ McAfee, A. & Brynjolfsson, E. (2016). Human work in the robotic future: policy for the age of automation. *Essay Foreign Affairs*, juli/augusti 2016.
- ¹ Bureau of Labor Statistics (2013). Occupational employment statistics. <https://www.bls.gov/oes/>
- ¹ Manyika, J., Dobbs, R. & Woetzel, J.R. (2015). *No ordinary disruption: the four global forces breaking all the trends* [Elektronisk resurs]. PublicAffairs.
- ¹ Wang, A.H. & Still, C. (2007). Old world meets modern: a case report of scurvy. *Nutrition in Clinical Practice*, 22(4), 445–448.
- ¹ Bown, S.R. (2004). *Scurvy: how a surgeon, a mariner, and a gentleman solved the greatest medical mystery of the age of sail*. London: Palgrave Macmillan.
- ¹ MKGahndi.org. <http://www.mkgandhi.org/voiceoftruth/machinery.htm>
- ¹ Keynes, J.M. (2010). Economic possibilities for our grandchildren (1933). *Essays in persuasion*, 321–332. London: Palgrave Macmillan
- ¹ Ekman, M. (2013). Robotarna har snart tagit över ditt jobb. *Expressen* 2014-02-13: <https://www.expressen.se/nyheter/inloggad/robotarna-har-snart-tagit-over-ditt-jobb/>
- ¹ Aristotle. 350 B. C. E. *Politics*, translated by B. Jowett, <http://classics.mit.edu/Aristotle/politics.1.one.html>
- ¹ Ricardo, D. (1821). *The principles of taxation and political economy*. JM Dent, London.
- ¹ “Never until now did human invention device such expedients for dispensing with the labor of the poor.“, *The Economist* 2016-04-05. Automation and anxiety. <https://www.economist.com/news/special-report/21700758-will-smarter-machines-cause-mass-unemployment-automation-and-anxiety>
- ¹ United States National Commission on Technology, Automation, and Economic Progress: Report. ([Washington, U. S. Govt. Print. Off.], 1966–), also by Garth L. Mangum, Howard Rothmann Bowen, United States. Interagency Advisory Committee, and Automation United States. National Commission on Technology.
- ¹ Åkesson, N. (2016). Dokument: Varvskrisen. *Dagens Industri* 20167-05-08: <https://www.di.se/artiklar/2016/5/6/dokument-varvskrisen/>
- ¹ Jordahl, H. (2009). *Privat och statligt ägande: vad säger forskningen?* Stockholm: FORES Policy Paper.

- ¹ Norberg, J. (2001). *Till världskapitalismens försvar*. Stockholm: Timbro.
- ¹ Allen, R.C. (1994). *Real incomes in the English-speaking world, 1879–1913*. Department of Economics, University of British Columbia.
- ¹ Tamny, J. (2017). *Bastiat is common sense personified*. 2017-09-22.
<https://fee.org/articles/bastiat-is-common-sense-personified/>
- ¹ Lind, D. (2010). Avindustrialiseringen av Sverige: myt och verklighet. *Ekonomisk Debatt*, 7/2010.
- ¹ Youtube-video från Davosmötet: Topp 3 konstiga saker Reinfeldt sa i Davos.
<https://www.youtube.com/watch?v=dF6juyBMHL4>
- ¹ Galte Schermer, I. (2019). Strukturförändringar i sysselsättningen. *Ekonomifakta* 2019-12-18:
<https://www.ekonomifakta.se/fakta/arbetsmarknad/sysselsattning/strukturforandringar-i-sysselsattningen/>.
- ¹ SCB (2019). Utbildningsnivån i Sverige. 2019-06-20: <https://www.scb.se/hitta-statistik/sverige-i-siffror/utbildning-jobb-och-pengar/utbildningsnivan-i-sverige/>
- ¹ Haglund, A. (2019). Omfattande åldersdiskriminering på svenska arbetsmarknaden. *Ny Teknik* 2019-12-09: <https://www.nyteknik.se/ingenjorskarriar/omfattande-aldersdiskriminering-pa-svenska-arbetsmarknaden-6981192>
- ¹ Stubb, A. (2014). Jag kan inte skapa tillväxt. *Dagens Industri* 2014-07-03:
<http://www.di.se/artiklar/2014/7/3/finlands-statsminister-jobs-tog-vara-jobb/>
- ¹ Levy, F. & Murnane, R.J. (2005). *The new division of labor: how computers are creating the next job market*. Princeton University Press.
- ¹ Heaven, D. (2018). The designer changing the way aircraft are built. *BBC* 2018-11-29:
<https://www.bbc.com/future/article/20181129-the-ai-transforming-the-way-aircraft-are-built>
- ¹ Bessen, J.E. (2016). How computer automation affects occupations: technology, jobs, and skills. Boston Univ. School of Law, *Law and Economics Research Paper* No. 15–49.
- ¹ Se exempelvis Grafström, J. (2017). *Technological Change and Wage Polarization: The Illiberal Populist Response*. In Mont Pelerin Society-Special meeting Stockholm.
- ¹ Summers, L. (2016). Review: Men Without work. 2016-09-26.
<http://larrysummers.com/2016/09/26/men-without-work/>
- ¹ Eberstadt, N. (2016). *Men without work: America's invisible crisis*. Templeton Foundation Press.
- ¹ Lipset, S.M. (1960). *Political man: The social basis of modern politics*. Doubleday & Company
- ¹ Temin, P. (2017). *The Vanishing Middle Class. Prejudice and Power in a Dual Economy*. Cambridge, Mass.
- ¹ Van Knippenberg, D. (2000). Work motivation and performance: A social identity perspective. *Applied psychology*, 49(3), 357-371.
- ¹ Arntz, M., Gregory, T. & Zierahn, U. (2016). The risk of automation for jobs in OECD countries: a comparative analysis. *OECD Social, Employment and Migration Working Papers*, No. 189, OECD Publishing, Paris. <http://dx.doi.org/10.1787/5jlz9h56dvq7-en>.

- ¹ Inglehart, R.F. & Norris, P. (2016). Trump, Brexit, and the rise of populism: economic have-nots and cultural backlash. *SSRN Electronic Journal*, 29 juli 2016. HKS Working Paper No. RWP16-026.
- ¹ Luckin, B. (2003). "The heart and home of horror": the great London fogs of the late nineteenth century. *Social History*, 28(1), 31–48.
- ¹ Wetterberg, G. (2016). Tänk om vi inte vill jobba mindre. *Expressen*.
<http://www.expressen.se/ledare/gunnar-wetterberg/tank-om-vi-inte-vill-jobba-mindre/>
- ¹ Van Dorst, C.J.M. (2007). *Tobben met de was: een techniekgeschiedenis van het wassen in Nederland 1890–1968*. Technische Universiteit Eindhoven.
- ¹ Keynes, J.M. (1930). "Economic possibilities for our grandchildren" i *Essays in persuasion*, 358–373.
- ¹ Hopkins, E. (1982). Working hours and conditions during the industrial revolution: a re-appraisal. *The Economic History Review*, 35(1), 52–66.
- ¹ Notera att en amerikansk arbetare 1975 tjänade 4,87 dollar i timmen i det årets priser. En liknande mer nutida arbetare (2012) tjänar 19,84 dollar i timmen. En amerikansk arbetare som 1975 ville köpa exempelvis ett par löparskor för 90 dollar behövde jobba 18,5 timmar för att ha råd med dem. Samma arbetare skulle 2012 behöva jobba bara 6,5 timmar. I studien tittade man på även exempelvis löparskor, elektrisk spis, tvättmaskin och jeans. Alla de produkter som jämfördes, de billigaste i sin kategori (och kvalitativt sämre 1975), kostade 1975 totalt 248 timmars arbete (en och en halv månad) och bara 84 timmar 2013 (två veckor). Se Bourdreaux, D. (2013). *Cataloging Our Progress from 1975: Using Sears.com's Selection on New Year's Day 2013*.
<http://cafehayek.com/2013/01/cataloging-our-progress-using-sears-com-selection-on-new-years-day-2013.html>
- ¹ Rifkin, J. (2014). *The zero marginal cost society: The internet of things, the collaborative commons, and the eclipse of capitalism*. St. Martin's Press.
- ¹ Mackhé, P. (2015). Youtube den överlägset största kanalen bland unga – var 5:e svensk är inne dagligen. *Dagens Analys*. 2015-05-28:
<http://www.dagensanalys.se/2015/05/youtube-den-overlagset-storsta-kanalen-bland-unga-var-5e-svensk-ar-inne-dagligen/>
- ¹ *Lewiston Morning Tribune* (1957). De Forest says space travel is impossible. *Lewiston Morning Tribune* via Associated Press, 25 februari 1957.
- ¹ Solow, R.M. (1957). Technical change and the aggregate production function. *The review of Economics and Statistics*, 312-320.
- ¹ Gladwell, M. (2008). *Outliers: the story of success*. New York: Little, Brown and Co..
- ¹ Romer, P.M. (1990). Endogenous technological change. *Journal of political Economy*, 98(5, del 2), 71–102.
- ¹ Grossman, G.M. & Helpman, E. (1993). Endogenous innovation in the theory of growth. *NBER Working Paper*, No. 4527.
- ¹ Levy, D.M. & Peart, S.J. (2015). *Gordon Tullock's contribution: Ludwig von Mises without reciprocity*.
- ¹ Aldieri, L. & Cincera, M. (2009). Geographic and technological R&D spillovers within the triad: micro evidence from US patents. *The Journal of Technology Transfer*, 34(2), 196–211; Mancusi, M.L. (2008). International spillovers and absorptive capacity: a

- cross-country cross-sector analysis based on patents and citations. *Journal of International Economics*, 76(2), 155–165.
- ¹ Dunlap-Hinkler, D., Kotabe, M. & Mudambi, R. (2010). A story of breakthrough versus incremental innovation: corporate entrepreneurship in the global pharmaceutical industry. *Strategic Entrepreneurship Journal*, 4(2), 106–127.
- ¹ Perez, C. (2003). *Technological revolutions and financial capital*. Edward Elgar Publishing.
- ¹ Sandström, C. (2011). You press the button: Kodak used to do the rest. *MIT Technology Review*. 2011-12-09.
- ¹ *The Economist* (2012). The last Kodak moment? 2012-01-14: <https://www.economist.com/node/21542796>
- ¹ McAlone, N. (2017). Young people spend about twice as much time watching Netflix as live tv, and even more time on YouTube. *Business Insider* 2017-10-08.
- ¹ Meyer, A. (2019). Teens in the US are spending more time on YouTube than on Netflix for the first time. *Business Insider* 2019-04-08.
- ¹ Billing, A. (2016). Se upp för dödhörningar. *Fokus* 2016-05-09.
- ¹ Milton Friedman och Anna J. Schwartz (1963). *A Monetary History of the United States 1867–1960*.
- ¹ Wolff, E.N. (1992). Changing inequality of wealth. *The American Economic Review*, 82(2), 552–558.
- ¹ Se exempelvis *Svenska Dagbladets* sammanställning av Bitcoin-utvecklingen. <https://www.svd.se/om/dramatiken-kring-bitcoin>
- ¹ Schumpeter, J.A. (1942). *Capitalism, socialism, and democracy*. New York and London: Harper & brothers.
- ¹ Schumpeter, J.A. (1936). *The theory of economic development: an inquiry into profits, capital, credit, interest, and the business cycle*. Cambridge, Mass.: Harvard University Press.
- ¹ Agarwal, R. & Gort, M. (2001). First-mover advantage and the speed of competitive entry, 1887–1986. *Journal of Law and Economics*, 44(1), 161–177.
- ¹ Israelsson, M. (2015). Antalet journalister minskar dramatiskt. *SVT* 2015-02-18: <https://www.svt.se/nyheter/lokalt/vasterbotten/antalet-journalister-minskar-drastiskt>
- ¹ Agarwal, R. & Gort, M. (2001). First-mover advantage and the speed of competitive entry, 1887–1986. *Journal of Law and Economics*, 44(1), 161–177.
- ¹ Titcomb, J. (2017). How the world reacted to the first iPhone 10 years ago. *The Telegraph* 2017-09-12. <https://www.telegraph.co.uk/technology/2017/01/09/world-reacted-first-iphone-10-years-ago/>
- ¹ Emil Du Bois-Reymond, (1882). *The Popular Science Monthly* 1882.
- ¹ Agarwal, R. & Gort, M. (2001). First-mover advantage and the speed of competitive entry, 1887–1986. *The Journal of Law and Economics*, 44(1), 161–177.
- ¹ Karabell, Z. (2014). Why indie bookstores are on the rise again. *Slate*. 2014-09-01: http://www.slate.com/articles/business/the_edgy_optimist/2014/09/independent_bookstores_rising_they_can_t_compete_with_amazon_and_don_t_have.html
- ¹ Spektra TT. (2011). *Svenska Dagbladet*. Amerikansk bokjätte i konkurs. 2011-02-16

- ¹ Lundin, J. (2015). Taxiförbundets reklamkupp: en Uberparodi. *Resume* 2015-11-09: <http://www.resume.se/nyheter/artiklar/2015/11/30/taxiforbundets-reklamkupp--en-uberparodi/>
- ¹ Lundin, K. (2015). Ekonomipristagaren räds robotarna. *Dagens Industri* 2015-12-09: <http://www.di.se/di/artiklar/2015/12/9/ekonomipristagaren-rads-robotarna/>
- ¹ Sample, I. (2019). What is facial recognition, and how sinister is it? *The Guardian* 2019-07-29: <https://www.theguardian.com/technology/2019/jul/29/what-is-facial-recognition-and-how-sinister-is-it>
- ¹ Al-Jazari, Ibn al-Razzaz (1974). The book of knowledge of ingenious mechanical devices (Kitab fi ma 'rifat al-hiyal al-handasiyya). Översättning Donald R. Hill. Dordrecht: Reidel.
- ¹ Algulin, J. (2012). Ingenjörssattack i Bamse. *Ny Teknik* 2012-02-27: <http://www.nyteknik.se/opinion/ingenjorsattack-i-bamse-6418029>
- ¹ McFarland, M. (2016). Google's new robot can do the dishes. *CNN Tech* 2016-06-23: <http://money.cnn.com/2016/06/23/technology/spotmini-google-boston-dynamics/index.html?sr=twCNN062816spotmini-google-boston-dynamics1004AMVODtopLink&linkId=25969616>
- ¹ Hill, C. (2017). 10 jobs robots already do better than you. *Market Watch* 2014-01-27: <http://www.marketwatch.com/story/9-jobs-robots-already-do-better-than-you-2014-01-27>
- ¹ Mölne, V. (2016). Ersätter 60 000 anställda med robotar. *Dagens Industri* 2016-05-26: <http://www.di.se/artiklar/2016/5/26/ersatter-60000-anstallda-med-robotar/>
- ¹ Simon, M. (2019). Inside the Amazon warehouse where humans and machines become one. *Wired* 2019-06-05: <https://www.wired.com/story/amazon-warehouse-robots/>
- ¹ Dann, L. (2017). 'Hands Free' combine harvests robotically grown crop. *Farmers Weekly* 2017-08-06: <http://www.fwi.co.uk/arable/hands-free-combine-harvests-robotically-grown-crop.htm>
- ¹ Wrenn, E. (2012). Meet Wall-Ye: the French grape-picking robot which can work day and night – and may well put vineyard workers out of a job. *Daily Mail* 2012-09-28: <http://www.dailymail.co.uk/sciencetech/article-2209975/Meet-Wall-Ye-The-French-grape-picking-robot-work-day-night--vineyard-workers-job.html>
- ¹ Kirkhoff, E. (2013). Första odlade burgaren serveras. *Aftonbladet* 2013-08-05: <https://www.aftonbladet.se/nyheter/article17245184.ab>
- ¹ Ania Obminska. (2019). Nu tar köttliknande alternativen fart: ”Det här är bara början”. *Ny Teknik* 2019-05-30: <https://www.nyteknik.se/innovation/nu-tar-kottliknande-alternativen-fart-det-har-ar-bara-borjan-6960321>
- ¹ Thorne, J. (2019). Secretive Seattle startup Picnic unveils pizza-making robot — here's how it delivers 300 pies/hour. *Geekwire* 2019-10-01: <https://www.geekwire.com/2019/secretive-seattle-startup-picnic-unveils-pizza-making-robot-heres-delivers-300-pies-hour/>
- ¹ Statt, N. (2017). Zume's robot pizzeria could be the future of workplace automation. *The Verge* 2017-06-28: <https://www.theverge.com/2017/6/28/15882852/zume-pizza-doughboy-robot-automation-future-food-delivery>

- ¹ *The Economist* (2016). I'm afraid I can't do that. 2016-06-06:
<http://www.economist.com/news/finance-and-economics/21699930-reasons-be-less-afraid-about-march-machines-im-afraid-i-cant-do?frsc=dg|d>; Macdonald, C. (2016). Meet Pizza Hut's latest employee: Pepper the robot to take orders and give recommendations in Asian trial. *Daily Mail* 2016-05-25:
<http://www.dailymail.co.uk/sciencetech/article-3609259/Meet-Pizza-Hut-s-latest-employee-Pepper-robot-orders-recommendations-Asian-trial.html>
- ¹ Zaleski, O. (2016). Inside Silicon Valley's robot pizzeria. *Bloomberg* 2016-06-24:
<http://www.bloomberg.com/news/articles/2016-06-24/inside-silicon-valley-s-robot-pizzeria>
- ¹ Wilhelmsson, W. (2018). Roboten Pepper blir museiguide. *Feber.se* 2018-05-02:
<https://feber.se/pryl/roboten-pepper-blir-museiguide/381538/>
- ¹ Royal Caribbean. (2014). Bionic Bar time-lapse video. *Royal Caribbean Blog* 2014-11-16:
<http://www.royalcaribbeanblog.com/2014/11/16/bionic-bar-timelapse-video>
- ¹ Phillip, A. (2015). A paralyzed woman flew an F-35 fighter jet in a simulator – using only her mind. *Washington Post*: 2015-03-01:
<https://www.washingtonpost.com/news/speaking-of-science/wp/2015/03/03/a-paralyzed-woman-flew-a-f-35-fighter-jet-in-a-simulator-using-only-her-mind/>
- ¹ McLaughlin, M.E. (2014). Bionic legs have Amanda Boxtel walking again. *Washington Post* 2014-04-22: https://www.washingtonpost.com/lifestyle/kidspost/bionic-legs-have-amanda-boxtel-walking-again/2014/04/22/789456ee-c8d2-11e3-a75e-463587891b57_story.html?tid=a_inl
- ¹ CBS News (2014). U.S. Army general says robots could replace one-fourth of combat soldiers by 2030. 2014-01-23: <http://www.cbsnews.com/news/robotic-soldiers-by-2030-us-army-general-says-robots-may-replace-combat-soldiers/>
- ¹ Edgren, J. (2017). USA storsatsar på självlärande soldatrobotar. *Ny Teknik* 2017-10-30:
<https://www.nyteknik.se/fordon/usa-storsatsar-pa-sjalvlarande-soldatrobotar-6880509>
- ¹ Wahlqvist, J. m.fl. (2015). Misstänkt låda vid polishuset i Luleå. *Expressen* 2015-11-25:
<http://www.expressen.se/nyheter/misstankt-lada-vid-polishuset-i-lulea/>
- ¹ Johansson, P. (2015). Lådan som höll Luleå i ett järngrepp. *Norrbotens Kuriren* 2015-11-25: <http://www.kuriren.nu/nyheter/lulea/ladan-som-holl-lulea-i-ett-jarngrepp-8597594.aspx>
- ¹ Medium (2015). Erik Brynjolfsson speaks out on jobs and AI. 2017-07-05.
<https://medium.com/mit-initiative-on-the-digital-economy/new-interviews-erik-brynjolfsson-speaks-out-on-jobs-and-ai-d03ab83c5d7a>
- ¹ Norrlid, F. (2016). Min doktor sluter första avtalet med offentlig vård. *DI digital* 2016-06-27: <http://digital.di.se/artikel/min-doktor-sluter-forsta-avtalet-med-offentlig-varld>
- ¹ O'Brien, S.A. (2016). MIT robot helps deliver babies. *CNN Money* 2016-07-11:
<http://money.cnn.com/2016/07/11/technology/mit-robot-labor/index.html?sr=twCNN071116mit-robot-labor1006PMVODtopLink&linkId=26449729>
- ¹ Gombolay, M.X., Yang, X.J., Hayes, B., Seo, N., Liu, Z., Wadhwanian, S., Yu, T., Shah, N., Golen, T. & Shah, J. (2016). Robotic assistance in coordination of patient care. Presenterat på konferensen *Robotics: Science and Systems*.

- ¹ Internetstiftelsen (2018). *Svenskarna och internet 2018*:
<https://svenskarnaochinternet.se/rapporter/svenskarna-och-internet-2018/allmant-om-internetutvecklingen/98-procent-har-tillgang-till-internet-hemma/>
- ¹ Apoteket, "Apotekets historia": <https://www.apoteket.se/om-apoteket/apotekets-historia/vagvisaren/e-recept-en-digital-revolution/>
- ¹ Odelfors H. (2019). Pappersrecept ska slopas. *Svensk Farmaci* 2019-03-02:
<https://svenskfarmaci.se/lakemedel/pappersrecept-ska-slopas/>
- ¹ Matthews, D. (2016). The robots are coming for the professionals. *The Times Higher Education* 2016-07-28: <https://www.timeshighereducation.com/features/the-robots-are-coming-for-the-professionals#survey-answer>
- ¹ Vosloo, E. (2015). Are the robots coming for your job? *Australian Times* 2015-05-02:
<http://www.australiantimes.co.uk/are-robots-coming-for-your-job/>
- ¹ Lund, A. (2019). Robot avlastar från tungt jobb. *Svensk Farmaci* 2019-06-25:
<https://svenskfarmaci.se/arbetsliv/roboten-avlastar-fran-tungt-jobb/>
- ¹ Abder-Rahman, A. (2017). Deep learning applications in medical imaging. *Tech Emergence* 2017-02-04: <https://www.techemergence.com/deep-learning-applications-in-medical-imaging/>
- ¹ Enlitic. <http://www.enlitic.com/>
- ¹ Shademan, A., Decker, R.S., Opfermann, J.D., Leonard, S., Krieger, A. & Kim, P.C. (2016). Supervised autonomous robotic soft tissue surgery. *Science translational medicine*, 8(337).
- ¹ Youtube (2016). Smart Tissue Autonomous Robot.
<https://www.youtube.com/watch?v=XKFUYiN0Sok>
- ¹ Saeidi, H., Opfermann, J.D., Kam, M., Raghunathan, S., Léonard, S. & Krieger, A. (2018). A confidence-based shared control strategy for the Smart Tissue Autonomous Robot (STAR), i 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 1268–1275.
- ¹ *The Economist* (2016). Who wields the knife? 2016-05-07:
<http://www.economist.com/news/science-and-technology/21698220-operations-performed-machines-could-one-day-be-commonplace-if-humans-are-willing>
- ¹ Miyashita, S. m.fl. (2016). Ingestible, controllable, and degradable origami robot for patching stomach wounds. 2016 IEEE International Conference on Robotics and Automation (maj 2016).
- ¹ *The Economist* (2016). The fantastic voyage. 2016-05-19:
<http://www.economist.com/news/science-and-technology/21699101-sending-tiny-robots-body-collect-foreign-objects-fantastic-voyage>
- ¹ University of Leeds (2019). A miniature robot that could check colons for early signs of disease. *Science Daily* 2019-06-19:
www.sciencedaily.com/releases/2019/06/190619142523.htm
- ¹ *The Economist* (2016). Bank to basics. 2016-05-21:
<http://www.economist.com/news/finance-and-economics/21699148-swedbanks-success-built-old-fashioned-thrift-and-modern-technology-bank?frsc=dgld>

- ¹ Swedbank Årsredovisning 2016.
https://www.swedbank.se/idc/groups/public/@i/@sbg/@gs/@ir/documents/financial/cid_2256540.pdf
- ¹ Swedbank (2019). Korta fakta. 2019-12-04: <https://www.swedbank.com/sv/om-swedbank/korta-fakta.html>
- ¹ Bankföreningen (2018). Bank- och finansstatistik 2018.
https://www.swedishbankers.se/media/4339/1910_bank-och-finansstatistik_2018.pdf
- ¹ Bankföreningen (2001). Bank- och finansstatistik 2001.
https://www.swedishbankers.se/media/1122/bank-_och_finansstatistik_2001.pdf
- ¹ Brush, C. & Pohjanpalo, K. (2017). Disappearing bank jobs won't be coming back, Nordea CEO Says. *Bloomberg* 2017-10-29: <https://www.bloomberg.com/news/articles/2017-10-29/disappearing-bank-jobs-won-t-be-coming-back-nordea-ceo-says>
- ¹ Cherowbrier, J. (2019). Number of individuals employed by credit institutions in Europe (EU28) from 2009 to 2018. *Statista.com* 2019-10-30:
<https://www.statista.com/statistics/940990/number-of-bank-staff-in-europe/>
- ¹ *The Economist* (2016). Automation and anxiety. 2016-05-15:
<http://www.economist.com/news/special-report/21700758-will-smarter-machines-cause-mass-unemployment-automation-and-anxiety>
- ¹ Shontell, A. (2015). Jamie Dimon: Silicon Valley startups are coming to eat Wall Street's lunch. *Business Insider* 2015-04-10: <http://www.businessinsider.com/jamie-dimon-shareholder-letter-and-silicon-valley-2015-4?r=US&IR=T&IR=T>
- ¹ Wikberg, E. (2017). Boken 2017: marknaden, trender och analyser. Svenska Förläggareföreningen; Bokförsäljningsstatistik (2016). Svenska Bokhandlareföreningen och Svenska Förläggareföreningen.
<http://www.forlaggare.se/bokforsaljningsstatistik>
- ¹ Harress, C. (2013). The sad end of Blockbuster Video: the onetime \$5 billion company is being liquidated as competition from online giants Netflix and Hulu prove all too much for the iconic brand. *International Business Times* 2012-05-13:
<http://www.ibtimes.com/sad-end-blockbuster-video-onetime-5-billion-company-being-liquidated-competition-1496962>
- ¹ Kejonen, S. (2017). 2,6 miljoner kvadratmeter handelsyta planeras i Sverige. *Dagens Handel* 2017-03-01:
https://www.dagenshandel.se/article/view/342038/26_miljoner_kvadratmeter_handelsyta_planeras_i_sverige
- ¹ Handelsns Utredningsinstitut. E-barometern: <http://www.hui.se/statistik-rapporter/index-och-barometrar/e-barometern>
- ¹ E-barometern (2019). PostNord i samarbete med Svensk Digital Handel och HUI Research.
https://dhandel.se/wp-content/uploads/2019/09/e-barometern_q2_2019.pdf
- ¹ Klarna (2019). Svenskarnas shoppingvanor på nätet. <https://klarnashoppingreport.com>
- ¹ Ovide, S. (2018). Amazon's delivery dream is a nightmare for FedEx and UPS. *Bloomberg* 2018-02-09: <https://www.bloomberg.com/gadfly/articles/2018-02-09/amazon-s-delivery-dream-is-a-nightmare-for-fedex-and-ups>
- ¹ Galte Schermer, I. (2019) Strukturförändringar i sysselsättningen. *Ekonomifakta.se* 2019-12-18:

<https://www.ekonomifakta.se/fakta/arbetsmarknad/sysselsattning/strukturforandringar-i-sysselsattningen/>

- ¹ Keynes, J.M. (1920). *The economic consequences if the peace*. New York: Harcourt, Brace, and Howe, Inc.
- ¹ Hill, K. (2012). How Target figured out a teen girl was pregnant before her father did. *Forbes* 2012-02-16: <http://www.forbes.com/sites/kashmirhill/2012/02/16/how-target-figured-out-a-teen-girl-was-pregnant-before-her-father-did/#31f5c49234c6>
- ¹ Morgan Stanley (2019). Tech, media and telecom 2019: from information age to innovation Aage. Morgan Stanley 2019-11-07: <https://www.morganstanley.com/Themes/tech-media-telecom-trends-insights-outlook>
- ¹ Postnord (2019). Svenskarna skickar allt färre brev. 2019-09-03: <https://www.postnord.com/sv/om-oss/vara-asikter/nya-konsumentbeteenden/>
- ¹ Thompson, F. (2019). Next generation farming: how drones are changing the face of British agriculture. *Deutsche Welt* 2019-07-19: <https://www.dw.com/en/next-generation-farming-how-drones-are-changing-the-face-of-british-agriculture/a-49243454>
- ¹ Jonsson, A. (2015). Drönare hjälper skogsbruket. *Skogseko* nr 2, 2018: <https://www.skogsstyrelsen.se/om-oss/var-tidning-skogseko/skogseko-2-2018/dronare-gor-skogsbruket-lattare--for-alla/>
- ¹ Hansson Brusewitz, I. (2016). Ny teknik skapar bilden. *Dagens Industri* 2016-05-27: <http://www.di.se/artiklar/2016/5/27/ny-teknik-skarper-bilden/>
- ¹ Peters, A. (2019). The world's largest drone delivery network is launching in Ghana. *Fast Company* 2019-04-24: <https://www.fastcompany.com/90338786/the-worlds-largest-drone-delivery-network-is-launching-in-ghana?linkId=66732272>
- ¹ Wilhelmsson, W. (2019). NASA visar upp robotlösningen Shapeshifter. *Feber* 2019-10-01: <https://feber.se/vetenskap/nasa-visar-upp-robotlosningen-shapeshifter/402675/>
- ¹ Federal Aviation Administration (2015). Pressrelease: FAA Announces Small UAS Registration Rule. 2015-12-21. https://www.faa.gov/news/press_releases/news_story.cfm?newsId=19856
- ¹ Kottasova, I. (2016). Amazon delivery drones UK. *CNN Money* 2016-07-26: <http://money.cnn.com/2016/07/26/technology/amazon-delivery-drones-uk>
- ¹ *Daily Mail* (2014). Not just pie in the sky! Russian pizzeria claims to be the first to offer deliveries by helicopter drone. 2014-06-25: <http://www.dailymail.co.uk/news/article-2669157/Not-just-pie-sky-Russian-pizzeria-claims-offer-deliveries-helicopter-drone.html>
- ¹ Det debatteras om citatet är äkta eller ej. Horak, R. (2007). *Telecommunications and data communications handbook*. New York: Wiley-Interscience.
- ¹ Augustsson, T. (2019). Framtidens lastbilar: eldrivna och förarlösa. *Svenska Dagbladet* 2019-06-21: <https://www.svd.se/framtidens-lastbilar--eldrivna-och-forarlosa>
- ¹ Hawkins, A. (2019). Tesla's 'Full Self-Driving' feature may get early-access release by the end of 2019. *The Verge* 2019-10-23: <https://www.theverge.com/2019/10/23/20929529/tesla-full-self-driving-release-2019-beta>

- ¹ Mercer, C. & Macaulay, T. (2018). Companies working on driverless cars. *Tech World* 2018-03-07. <https://www.techworld.com/picture-gallery/data/-companies-working-on-driverless-cars-3641537/>
- ¹ Kristensson, J. (2017). Här är vinnarna på autobahn. *Ny Teknik* 2017-06-20: <https://www.nyteknik.se/fordon/har-ar-vinnaren-pa-autobahn-6855144>
- ¹ Berggren, J-E. (2019). 3 700 dör på vägarna varje dag – här är farligaste länderna. *Teknikvärlden* 2019-05-13: <https://teknikensvarld.se/3-700-dor-pa-vagarna-varje-dag-har-ar-farligaste-landerna/>
- ¹ Rabe, M. (2019). 325 döda i trafiken 2018 – oroväckande trendbrott. *Teknikvärlden* 2019-01-09: <https://teknikensvarld.se/325-doda-i-trafiken-2018-orovackande-trendbrott/>
- ¹ Undersökningen har gjorts av Försäkringsbolaget If bland 5 166 bilförare utspridda i landet. *Vi Bilägare* 2012-04-12: <http://www.vibilagare.se/nyheter/manga-proffs-i-trafiken-37684>
- ¹ Tversky, A. & Kahneman, D. (1991). Loss aversion in riskless choice: a reference-dependent model. *The Quarterly Journal of Economics*, 106(4), 1039–1061.
- ¹ Kahneman, D. & Tversky, A. (2013). Prospect theory: an analysis of decision under risk, i MacLean, L.C. & Ziemba, W.T. (red.) (2013). *Handbook of the fundamentals of financial decision making*. Singapore: World Scientific, del 1, 99–127.
- ¹ Anderson, C. & Li, M. (2017). Five buildingblock for a data driven culture. *TechCrunch* 2017-06-23: https://techcrunch.com/2017/06/23/five-building-blocks-of-a-data-driven-culture/?guccounter=1&guce_referrer_us=aHR0cHM6Ly93d3cuZ29vZ2xlLmNvbS8&guce_referrer_cs=5RNjxXw1UgPWY03vuLICHg
- ¹ Yadron, D. & Tynan, D. (2016). Tesla driver dies in first fatal crash while using autopilot mode. *The Guardian* 2016-06-30: <https://www.theguardian.com/technology/2016/jun/30/tesla-autopilot-death-self-driving-car-elon-musk>
- ¹ Peric, J. (2018). Premiär för självkörande buss i Stockholmstrafiken. *Sveriges Television* 2018-01-24: <https://www.svt.se/nyheter/lokalt/stockholm/premiar-for-sjalvkorande-buss-i-kista>
- ¹ Baldwin, R. (2016). Delphi will test its self-driving taxi service in Singapore. *EnGadget* 2016-08-01. <https://www.engadget.com/2016/08/01/delphi-will-test-its-self-driving-taxi-service-in-singapore/>
- ¹ BBC (2012). Boris Johnson promises driverless Tube trains within 10 years. *BBC News*. 2012-04-22. <http://www.bbc.com/news/uk-england-london-17510918>
- ¹ Jaffe, E. (2015). The case for driverless trains, by the numbers. *Citylab* 2015-04-13. <https://www.citylab.com/life/2015/04/the-case-for-driverless-trains-by-the-numbers/390408/>
- ¹ BBC (2014). London Underground: designs for tube trains unveiled. 2014-10-09: <http://www.bbc.com/news/uk-england-london-29520761>
- ¹ Wahlqvist, J. (2013). I Kiruna och Gällivare tjänar unga storkovan. *Expressen* 2013-10-31: <http://www.expressen.se/nyheter/i-kiruna-och-gallivare-tjanar-unga-storkovan/>
- ¹ Arbetsmiljöupplysningen (2019). ”Gruvarbetare”:
<http://www.arbetsmiljoupplysningen.se/Yrken/Gruvarbetare/>

- ¹ Smyth, J. (2015). Rio Tinto shifts to driverless trucks in Australia. *Financial Times* 2015-10-19: <http://www.ft.com/cms/s/0/43f7436a-7632-11e5-a95a-27d368e1ddf7.html#axzz4ItABcCKk>
- ¹ Billing, M. (2016). Här rullar de förarlösa lastbilarna. *Dagens Industri* 2016-09-08. <http://digital.di.se/artikel/har-rullar-de-forarlosa-lastbilarna>
- ¹ O'Connor, M.C. (2014). Enevo sensors monitor trash, recycling bins for optimized collection. *IOT Journal* 2014-09-29. <http://www.iotjournal.com/articles/view?12253>
- ¹ Cision. (2016). Scania testar självkörande fordon i verklig drift. 2016-05-25: <http://news.cision.com/se/scania/r/scania-testar-sjalvkorande-fordon-i-verklig-drift,c2017102>
- ¹ Segerstedt, R. (2016). VR-glasögon gör det möjligt att lasta virke från hytten. *Land Skogsbruk* 2016-05-01: <https://www.landskogsbruk.se/skog/vr-glasogon-gor-det-mojligt-att-lastavirke-fran-hytten/>.
- ¹ [Monty Python – Lumberjack Song Lyrics | MetroLyrics](#)
- ¹ Bureau of Labor Statistics (2013). Occupational employment projections to 2022. 2013-12. <https://www.bls.gov/opub/mlr/2013/article/occupational-employment-projections-to-2022.htm>
- ¹ Se ex <https://www.zipcar.com/>
- ¹ AP-News. (2019) The latest: Airbus is ready for autonomous planes; are you? 2019-06-17: <https://apnews.com/399c11eadf9049cfadae69536055e3ef>
- ¹ Sandström, C., Ernkvist, M., Laurell, C., & Jörnmark, J. (2016). Varför kan teknik slå politik? *Ekonomisk Debatt*, 44(7), 42–53.
- ¹ Saabs presscenter, 2019-05-20: <http://www.lfv.se/nyheter/nyheter-2019/sdats-nu-certifierad-leverantor-av-flygtrafiktjanst>
- ¹ Collinson, P. (2017). Pilotless planes: what you need to know. *The Guardian* 2017-08-07: <https://www.theguardian.com/business/2017/aug/07/pilotless-planes-what-you-need-to-know>
- ¹ Sandström, C.G. (2015). The non-disruptive emergence of an ecosystem for 3D Printing: Insights from the hearing aid industry's transition 1989–2008, *Technol. Forecast. Soc. Change*. –
- ¹ Horvath, J. (2014). “A brief history of 3D printing” i *Mastering 3D Printing*. Berkeley, CA: Apress.
- ¹ Wohlers, T. & Gornet, T. (2014). History of additive manufacturing. *Wohlers Report*, 24(2014), 118.
- ¹ Gaget, L. (2018). How does the film industry use 3D printing? *Sculpteo* 2018-05-28: <https://www.sculpteo.com/blog/2018/05/25/how-does-the-film-industry-use-3d-printing/>
- ¹ Aaron Moog, (2019). How 3D Printing Is Changing Production Models. *Automatization World*. 2019-08-09: <https://www.automationworld.com/products/software/article/13320073/how-3d-printing-is-changing-production-models>
- ¹ Alpman, M. (2013). Första 3D-pistolen i metall utskrivna. *Ny Teknik* 2013-11-08: <http://www.nyteknik.se/innovation/forsta-3d-pistolen-i-metall-utskrivna-6401752>

- ¹ Dearden, L. (2019). Use of 3D printed guns in German synagogue shooting must act as warning to security services, experts say. *The Independent* 2019-10-20: <https://www.independent.co.uk/news/world/europe/3d-gun-print-germany-synagogue-shooting-stephan-balliet-neo-nazi-a9152746.html>
- ¹ Smith, S. (2013). 3-D printer helps save dying baby. *CNN* 2013-05-23: <https://edition.cnn.com/2013/05/22/health/baby-surgery/index.html>
- ¹ Sandström, C.G. (2015). The non-disruptive emergence of an ecosystem for 3D Printing: Insights from the hearing aid industry's transition 1989–2008, *Technol. Forecast. Soc. Change*.
- ¹ Sandström, C.G. (2013). 3D Printing of hearing aids at Widex, Denmark. *Disruptive Innovation* 2013-09-28: se <http://disruptiveinnovation.se/?p=343>
- ¹ Molitch-Hou, M. (2015). 3D printed infant heart models make first life-saving appearance in India. *3D Printing Industry* 2015-08-04: <https://3dprintingindustry.com/news/3d-printed-infant-heart-models-make-first-life-saving-appearance-in-india-54932/>
- ¹ Cellan-Jones, R. (2014). Stephen Hawking warns artificial intelligence could end mankind. *BBC* 2014-12-02: <http://www.bbc.com/news/technology-30290540>
- ¹ Anyoha, R. (2017). The History of Artificial Intelligence. *Science In The News*, SITN, Harvard 2017-08-28: <http://sitn.hms.harvard.edu/flash/2017/history-artificial-intelligence/>
- ¹ <https://www.bbc.com/news/business-49344596>
- ¹ Turing, A.M. (2009). “Computing machinery and intelligence” i *Passing the Turing Test*. Dordrecht: Springer, s. 23–65.
- ¹ Schilling, J. Churchill: Turing made the single biggest contribution to allied victory. International Churchill Society: <https://winstonchurchill.org/resources/myths/churchill-said-turing-made-the-single-biggest-contribution-to-allied-victory/>
- ¹ The Guardian (2014). Computer simulating 13-year-old boy becomes first to pass Turing test 2014-06-08. <https://www.theguardian.com/technology/2014/jun/08/super-computer-simulates-13-year-old-boy-passes-turing-test>
- ¹ Dickson, B. (2017). Why the “AI is destroying jobs” argument is a bit overblown. *TNW* 2017-08-31: <https://thenextweb.com/contributors/2017/08/31/ai-destroying-jobs-argument-bit-overblown/>
- ¹ Egen intervju med företaget.
- ¹ Wikipedia. <https://en.wikipedia.org/wiki/ImageNet>
- ¹ Danziger, S., Levav, J. & Avnaim-Pesso, L. (2011). Extraneous factors in judicial decisions. *Proceedings of the National Academy of Sciences*, 108(17), 6889–6892.
- ¹ Kahneman, D. (2011). *Thinking, fast and slow*. New York: Farrar, Straus and Giroux.
- ¹ Beto, A. (2015). How I learned to stop worrying and love the algorithm. <https://www.mattersight.com/blog/how-i-learned-to-stop-worrying-and-love-the-algorithm/>
- ¹ Suni, A. (2016). It-bolag väljer artificiell intelligens i ledningsgrupp. *Dagens Industri* 2016-10-18: <http://www.di.se/nyheter/it-bolag-valjer-ai-i-ledningsgrupp/>

- ¹ Pugh, W. (2019). Why not appoint an algorithm to your corporate board? *Slate* 2019-03-24: <https://slate.com/technology/2019/03/artificial-intelligence-corporate-board-algorithm.html>
- ¹ Arkes, H.R. & Blumer, C. (1985). The psychology of sunk cost. *Organizational behavior and human decision processes*, 35(1), 124–140.
- ¹ Etherington, D. (2015). Skype translator preview now available to ll. *TechCrunch* 2015-05-12: <http://techcrunch.com/2015/05/12/skype-translator-preview-now-available-to-all/>
- ¹ Skype: <https://www.skype.com/sv/features/skype-translator/>
- ¹ Hill, C. (2017). 10 jobs robots already do better than you. *Market Watch* 2014-01-27: <http://www.marketwatch.com/story/9-jobs-robots-already-do-better-than-you-2014-01-27>
- ¹ Curated AI (2016). *Madness*. 2016-07-22: <http://curatedai.com/poetry/madness/>
- ¹ Suni, A. (2017). Robotar har redan börjat sno jobben. *Svenska Dagbladet* 2017-06-27: <https://www.svd.se/robotar-har-redan-borjat-sno-kontorsjobben>
- ¹ Jung, J., Song, H., Kim, Y., Im, H. & Oh, S. (2017). Intrusion of software robots into journalism: the public's and journalists' perceptions of news written by algorithms and human journalists. *Computers in human behavior*, 71, 291–298.
- ¹ Wallentin, L. (2014). Var inte rädda för robotarna, *Expressen*. 2014-11-19: <https://www.expressen.se/kultur/toppnyheter-/leo-wallentin-var-inte-radda-for-robotarna/>
- ¹ Clerwall, C. (2014). Enter the robot journalist: Users' perceptions of automated content, *Journalism Practice*, 8, 2014.
- ¹ van der Kaa, H. & Kraemer, E.J. (2014). Journalist versus news consumer: the perceived credibility of machine written news. *Proceedings of the Computation Journalism conference*. New York, vol. 3, 2014.
- ¹ <https://unitedrobots.se/news>
- ¹ Goodman, P.S. (2017). The Robots Are Coming, and Sweden Is Fine. *New York Times*. 2017-12-27: https://www.nytimes.com/2017/12/27/business/the-robots-are-coming-and-sweden-is-fine.html?_r=0
- ¹ Kihlström, L. (2015). Nu är Mittmedias nya textrobot Rosalinda här. *Mediavärlden.se* 2015-11-18: <https://www.mediavarlden.se/2015/11/nu-ar-mittmedias-nya-textrobot-rosalinda-har/>
- ¹ Myndigheten för press, radio och TV (2018). 2018 var sämsta året någonsin för en hårt ansatt dagstidningsmarknad. <https://www.mprt.se/mer-om-media/medieutveckling/medieekonomi/>
- ¹ Dickson, B. (2017). How to prepare for employment in the age of artificial intelligence. *The Next Web*. 2017-03-26: https://thenextweb.com/artificial-intelligence/2017/03/26/prepare-employment-age-artificial-intelligence/#.tnw_3DcXz1j4
- ¹ Haines, T.S.F., Mac Aodha, O. & Brostow, G.J. (2016). My Text in Your Handwriting. <http://visual.cs.ucl.ac.uk/pubs/handwriting/>

- ¹ Robertson, A. (2016). Google's DeepMind AI fakes some of the most realistic human voices yet. *The Verge* 2016-09-09: <https://www.theverge.com/2016/9/9/12860866/google-deepmind-wavenet-ai-text-to-speech-synthesis>
- ¹ Moyer, C. (2016). How Google's AlphaGo beat a Go world champion. *The Atlantic* 2016-03-28: <https://www.theatlantic.com/technology/archive/2016/03/the-invisible-opponent/475611/>
- ¹ European Commission (2017). Attitudes towards the impact of digitisation and automation on daily life. <https://ec.europa.eu/digital-single-market/en/news/attitudes-towards-impact-digitisation-and-automation-daily-life>
- ¹ Hansson, J. (2013). Tillämpad forskning? *Allt om vetenskap*: <http://www.alltomvetenskap.se/nyheter/tillampad-forskning>
- ¹ Plafke, J. (2014). What caused Gandhi's insatiable bloodlust in Civilization. *Geek.com* 2014-03-11: <https://www.geek.com/games/why-gandhi-is-always-a-war-mongering-jerk-in-civilization-1608515/>
- ¹ Tegmark, M. (2017). *Liv 3.0*. Stockholm: Volante.
- ¹ Cellan-Jones, R. (2014). Stephen Hawking warns artificial intelligence could end mankind. *BBC* 2014-12-02: <http://www.bbc.com/news/technology-30290540>
- ¹ Holmberg, J. (1974). *Drömmar om evigheten: science fictions historia*. Stockholm: Askild & Kärnekull, s. 49 och 52–54.
- ¹ Winfield, J. & Ieropoulos, I. (2019). Electrifying bacteria: the power of pee. *Clean Slate – The Practical Journal of Sustainable Living*, 104, 20–21.
- ¹ Aksenov, P. (2013). Stanislav Petrov: the man who may have saved the world. *BBC* 2013-09-26: <http://www.bbc.com/news/world-europe-24280831>
- ¹ Schimanski, F. (2004). Han räddade världen, kritiserades och gick under. *Computer Sweden* 2004-04-30: <http://computersweden.idg.se/2.139/1.21119>
- ¹ Harris, S. (2016). Autonomous weapons and international humanitarian law or killer robots are here: get used to it. *Templeton international & Computer and Law Journal*, 30, 77.
- ¹ Johansson, L. (2015). *Äkta robotar*. Lidingö: Fri Tanke.
- ¹ Morris, D.Z. (2016). Today's cars are parked 95 % of the time. *Fortune* 2016-03-13: <http://fortune.com/2016/03/13/cars-parked-95-percent-of-time/>
- ¹ Forbes (2007). The Global 2000. 2007-03-29: https://www.forbes.com/lists/2007/18/biz_07forbes2000_The-Global-2000_Rank.html
- ¹ Statista (2019). The 100 largest companies in the world by market value in 2019. <https://www.statista.com/statistics/263264/top-companies-in-the-world-by-market-value/>
- ¹ Econtalk (2014). Nathan Blecharczyk on Airbnb and the sharing economy. 2014-09-01: http://www.econtalk.org/archives/2014/09/nathan_blecharc.html
- ¹ Gunnarsson, J. (2015). Pizzeriorna rasar mot pizza online. *Göteborgs-Posten* 2015-12-09: <http://www.gp.se/ekonomi/1.2916835-44-pizzerior-rasar-mot-onlinepizza>
- ¹ Katz, L.F. & Krueger, A.B. (2016). *The rise and nature of alternative work arrangements in the United States, 1995–2015*, National Bureau of Economic Research.

- ¹ Holmberg Karlsson, M. (2018). Fler väljer gigeekonomi: ”Har blivit social grej”. *Svenska Dagbladet* 2018-08-27: <https://www.svd.se/fler-valjer-gigeekonomi-har-blivit-social-grej>
- ¹ Gorbis, M. (2017). Building workable futures. *Medium* 2017-08-30. <https://medium.com/institute-for-the-future/hacking-the-future-of-work-69454b344eb9>
- ¹ Analysis Group (2017). Labor and Employment Issues in the Gig Economy: Q&A with Professor Paul Oyer. 2017-05: <https://www.analysisgroup.com/labor-and-employment-issues-in-the-gig-economy/>
- ¹ Erwin, N. (2009) Maybe we’re not all going to be gig economy workers after all. *New York Times* 2019-09-16: <https://www.nytimes.com/2019/09/15/upshot/gig-economy-limits-labor-market-uber-california.html>.
- ¹ Imaizumi, S. & Santos, I. (2016). Online outsourcing: a global job opportunity for everyone? *World Bank*. 2016-12-01: <http://blogs.worldbank.org/developmenttalk/online-outsourcing-global-job-opportunity-everyone>
- ¹ Wiik, C. (2017). Nu ska fuskets minska i taxibranschen. *Infrastrukturnyheter.se* 2017-05-02: <https://www.infrastrukturnyheter.se/20190803/18579/nu-ska-fuskets-minska-i-taxibranschen>
- ¹ Rosen, J. (2014). The knowledge, London’s legendary taxi-driver test, puts up a fight in the age of GPS. *New York Times* 2014-11-10: http://www.nytimes.com/2014/11/10/t-magazine/london-taxi-test-knowledge.html?_r=0
- ¹ Berinsky, A.J., Huber, G.A. & Lenz, G.S. (2012). Evaluating online labor markets for experimental research: Amazon. com's Mechanical Turk. *Political Analysis*, 20(3), 351–368.
- ¹ Matsakis, L. (2018). A window into how Youtube trains AI to moderate videos. *Wired* 2018-03-22: <https://www.wired.com/story/youtube-mechanical-turk-content-moderation-ai/>
- ¹ Iyengar, R. (2019). Google is hiring 10,000 people to clean up Youtube. *CNN Money* 2019-12-06 <https://money.cnn.com/2017/12/05/technology/google-youtube-hiring-reviewers-offensive-videos/index.html>
- ¹ Roberts, S.T. The illusion of volition. <https://illusionofvolition.com/about/>
- ¹ BBC (2018). Germany starts enforcing hate speech law. 2018-01-01: <http://www.bbc.com/news/technology-42510868>
- ¹ TechCrunch (2016). Crowdfunder raise 10 million dollars to combine artificial intelligence with crowdsourced labor. *TechCrunch* 2016-06-07: <https://techcrunch.com/2016/06/07/crowdfunder-series-d/>
- ¹ Kanaracus, C. (2011). Möt företagen som jobbar med crowdsourcing. *IDG.se* 2011-03-24: <https://cio.idg.se/2.1782/1.374834/mot-foretagen-som-jobbar-med-crowdsourcing>
- ¹ Vonnegut, K. (1987). *Bluebeard: a novel*. New York: Delacorte.
- ¹ Shakespear Globe. <https://www.shakespearesglobe.com/discover/shakespeares-world/audiences/>
- ¹ Pierpoint, B. (2000). ‘Heads above water’: Business strategies for a new football economy. *Soccer & Society*, 1(1), 29–38.

- ¹ Rottenberg, S. (2000). Resource allocation and income distribution in professional team sports. *Journal of Sports Economics*, 1(1), 11–20.
- ¹ Rifkin, J. (2015). The rise of the Internet of Things and the race to a zero marginal cost society. *The World Post*.
- ¹ Fölster, S. (2014). *De nya jobben i automatiseringens tidevarv*. Stiftelsen för Strategisk Forskning.
- ¹ *Dagens Nyheter* (2014). SSAB vände till vinst. 2014-07-23: <http://www.dn.se/ekonomi/ssab-vande-till-vinst-1/>
- ¹ Spängs, T. (2014). Microsoft köper Minecraft för miljarder. *Dagens Nyheter* 2014-09-15: <http://www.dn.se/ekonomi/microsoft-koper-minecraft-for-miljarder/>
- ¹ de Lange, J. (2017) Här är bolaget där "alla" anställda blir miljonärer – kan du gissa vilket? *Breakit* 2017-10-23: <https://www.breakit.se/artikel/9377/har-ar-bolaget-dar-alla-anstallda-bli-miljonarer-kan-du-gissa-vilket>
- ¹ Se till exempel Acemoglu, D. & Robinson, J.A. (2012). *Why nations fail: the origins of power, prosperity and poverty*. New York: Crown Publishers och North, D. (1991). Institutions. *The Journal of Economic Perspectives*, 5(1), 97–112.
- ¹ Norberg, J. (2006). *När människan skapade världen*. Stockholm: Timbro.
- ¹ Stöllinger, R. (2013). International spillover in a world of technology clubs. *Structural change and Economic Dynamics*, 27, 19–35.
- ¹ Porter, M.E. (2000). Location, competition, and economic development: local clusters in a global economy. *Economic Development Quarterly*, 14(1), 15–34.
- ¹ Temin, P. (2017). *The vanishing middle class: prejudice and power in a dual economy*. Cambridge, Massachusetts: The MIT Press.
- ¹ Storm, S. (2017). The new normal: demand, secular stagnation, and the vanishing middle class. *International Journal of Political Economy*, 46(4), 169–210.
- ¹ Egholt Sjøgaard, J., Roine, J., Robling, P. O., Pareliussen, J., Orsetta, C., Lindgren, P. & Boschini, A. (2018). Nordic Economic Policy Review 2018: Increasing Income Inequality in the Nordics; Roine, J. (2019). Nej, det är fortfarande inte lönespridning som ökat inkomstskillnaderna i Sverige. *Ekonomistas* 2019-03-22: ekonomistas.se/2019/03/22/nej-det-ar-fortfarande-inte-lonespridning-som-okat-inkomstskillnaderna-i-sverige.
- ¹ Autor, D.H., Katz, L.F. & Kearney, M.S. (2006). The polarization of the US labor market. *The American Economic Review*, 96(2), 189–194; Goos, M. & Manning, A. (2007). Lousy and lovely jobs: the rising polarization of work in Britain, *The Review of Economics and Statistics*, 89(1), 118–133; Goos, M., Manning, A. & Salomons, A. (2009). Explaining job polarization in Europe: the roles of technology, globalization and institutions. *American Economic Review Papers and Proceedings* 99(2), 58–63.
- ¹ Tåhlin, M. (2019). Polariseringsmyten. Försvinner verkligen de medelkvalificerade jobben? Egebark, J., & Thunström, H. (2017). Automatisering, polarisering och massarbetslöshet – vad säger forskningen?. *Intern PM, Arbetsförmedlingen*.
- ¹ Autor, D.H. (2010). *The polarization of job opportunities in the US labour market: implications for employment and earnings*, Center for American Progress and The Hamilton Project.

- ¹ Temin, P. (2017). *The vanishing middle class: prejudice and power in a dual economy*. Cambridge, Massachusetts: The MIT Press.
- ¹ Fortin, N.M., Bell, B. & Böhm, M. (2017). Top earnings inequality and the gender pay gap: Canada, Sweden, and the United Kingdom. *Labour Economics*, 47, 107–123.
- ¹ Krugman, P.R. & Lawrence, R.Z. (1993). *Trade, jobs, and wages*. Cambridge, Mass. National Bureau of Economic Research; Mishel, L., Gould, E. & Bivens, J. (2015). Wage stagnation in nine charts. *Economic Policy Institute*, 6.
- ¹ Machin, S. (2016). Rising wage inequality, real wage stagnation and unions, i *Inequality: causes and consequences* (329–354). Bingley, U.K.: Emerald Group Publishing Limited.
- ¹ Atkinson, A.B. & Piketty, T. (red.) (2007). *Top incomes over the twentieth century: a contrast between continental European and English-speaking countries*. Oxford: Oxford University Press.
- ¹ Jeffries, S. (2018). David Graeber interview: ‘So many people spend their working lives doing jobs they think are unnecessary’. *The Guardian* 2015-03-21: <https://www.theguardian.com/books/2015/mar/21/books-interview-david-graeber-the-utopia-of-rules>
- ¹ Tåhlin, M. (2019). Polariseringsmyten. Försvinner verkligen de medelkvalificerade jobben? Rapport: Arena Idé.
- ¹ Adermon, A. & Gustavsson, M. (2015). Job polarization and task-biased technological change: Evidence from Sweden, 1975–2005. *The Scandinavian Journal of Economics*, 117(3), 878–917.
- ¹ Bessen, J.E. (2011). Was mechanization de-skilling? The origins of task-biased technical change. *Boston Univ. School of Law Working Paper*, 11–13.
- ¹ Katz, L.F. et al. (1999). Changes in the wage structure and earnings inequality. *Handbook of Labor Economics*, 3, 1463–1555.
- ¹ Card, D. & DiNardo, J.E. (2002). Skill-biased technological change and rising wage inequality: Some problems and puzzles. *Journal of labor economics*, 20(4), 733–783.
- ¹ Deming, D.J. (2017). The growing importance of social skills in the labor market. *The Quarterly Journal of Economics*, 132(4), 1593–1640.
- ¹ Limitone, J. (2016). Fmr. McDonald's USA CEO: \$35K robots cheaper than hiring at \$15 per hour. *FOX Business*. 2016-05-24: <http://www.foxbusiness.com/features/2016/05/24/fmr-mcdonalds-usa-ceo-35k-robots-cheaper-than-hiring-at-15-per-hour.html>
- ¹ Card, D. & Krueger, A.B. (1995). Time-series minimum-wage studies: a meta-analysis. *The American Economic Review*, 85(2), 238–243.
- ¹ De Wispelaere, J., & Stirton, L. (2004). The many faces of universal basic income. *The Political Quarterly*, 75(3), 266–274.
- ¹ Nagesh, A. (2019). Finland basic income trial left people 'happier but jobless'. *BBC* 2019-02-08: <https://www.bbc.com/news/world-europe-47169549>
- ¹ Rushkoff, D. (2016). *Throwing rocks at the Google bus: how growth became the enemy of prosperity*. New York, New York: Portfolio/Penguin.

- ¹ *The Economist* (2016). Sighing for paradise to come, <https://www.economist.com/briefing/2016/06/04/sighing-for-paradise-to-come>
- ¹ UNICEF (2018). <https://unicef.se/fakta/fattigdom>
- ¹ Zwolinski, M. (2014). The Pragmatic Libertarian Case for a Basic Income Guarantee. *Cato*. 2014-08-04: <http://www.cato-unbound.org/2014/08/04/matt-zwolinski/pragmatic-libertarian-case-basic-income-guarantee>
- ¹ Tanner, M. (2012). Policy Analysis. *Cato*: <http://object.cato.org/sites/cato.org/files/pubs/pdf/PA694.pdf>
- ¹ *The Economist*. (2016). Daily Chart: Universal basic income in the OECD. 2016-06-03: <http://www.economist.com/blogs/graphicdetail/2016/06/daily-chart-1>
- ¹ Rence, C. & Wiseman, M. (1978). The California Welfare Reform Act and participation in AFDC. *Journal of Human Resources*, 37–59.
- ¹ Altman, S. (2016) Moving forward with basic income. 2016-05-31: <https://blog.ycombinator.com/moving-forward-on-basic-income>
- ¹ Lahart, J. & Zhao, E. (2010). What would you do with an extra hour? *Wall Street Journal* 2010-06-23: <https://www.wsj.com/articles/SB10001424052748704853404575323142078418532>
- ¹ Svenskt Näringsliv (2019). Fakta om löner och arbetstider 2019. https://www.svensktnaringsliv.se/migration_catalog/Rapporter_och_opinionsmaterial/Rapporter/fakta-om-loner-och-arbetstider-2019_737475.html/BINARY/Fakta%20om%20%C3%B6ner%20och%20arbetstider%202019.pdf
- ¹ Galte Schermer, I. (2018). Arbetade timmar: Internationellt. *Ekonomifakta.se* 2018-07-10: <http://www.ekonomifakta.se/Fakta/Arbetsmarknad/Arbetstid/Arbetade-timmar-internationellt/>
- ¹ Summers, L.H. (2014). The economic challenge of the future of jobs. *The Wall Street Journal* 2014-07-07: http://www.wsj.com/news/article_email/lawrence-h-summers-on-the-economic-challenge-of-the-future-jobs-1404762501-1MyQjAxMTA0MDIwMjEyNDIyWj
- ¹ Arrow, K.J. (1962). The economic implications of learning by doing. *The Review of Economic Studies*, 29(3), 155–173.
- ¹ Schor, J. (1992). *The overworked American: the unexpected decline of leisure*. New York: Basic Books.
- ¹ Brundin, J. (2009). Utah finds surprising benefits in 4-day workweek. *National Public Radio* 2009-04-10: <http://www.npr.org/templates/story/story.php?storyId=102938615>
- ¹ Schor, J. (2008).
- ¹ Olsson, J.C. (2018). Fyrdagars arbetsvecka – en svensk omöjlighet? *Svenska Dagbladet* 2018-09-20: <https://www.svd.se/fyrdagars-arbetsvecka--en-svensk-omojlighet>
- ¹ Sjögren, H. (2018). Missnöjet spred sig när Background testade sex timmars arbetsdag. *Svenskt Näringsliv* 2018-12-17: https://www.svensktnaringsliv.se/nyhetsbrev/nfsn/missnojet-spred-sig-nar-background-testade-sex-timmars-arbetsdag_726687.html

- ¹ Jonsson, B. (2016). Sex timmars arbetsdag har minskat stressen. *SVT* 2016-10-28:
<https://www.svt.se/nyheter/lokalt/vasterbotten/ingen-minskad-sjukfranvaro-trots>
- ¹ Martin Luther King höll sitt berömda tal den 28 augusti 1963. Den mening som är översatt löd: ”One hundred years later, the Negro lives on a lonely island of poverty in the midst of a vast ocean of material prosperity.”
- ¹ Blanchard, E. & Willmann, G. (2016). Trade, education, and the shrinking middle class. *Journal of International Economics*, 99, 263–278; Norris, P. & Inglehart, R. (2016). Trump, Brexit, and the rise of populism: Economic have-nots and cultural backlash. *Harvard JFK School of Government Faculty Working Papers Series*, 1–52.; Mühlau, P. (2014). Middle class squeeze? Social class and perceived financial hardship in Ireland, 2002–2012. *The Economic and Social Review*, 45(4, Winter), 485–509; Temin, P. (2017). *The vanishing middle class: prejudice and power in a dual economy*. Cambridge, Massachusetts: The MIT Press; Ivarsflaten, E. (2005). The vulnerable populist right parties: no economic realignment fuelling their electoral success. *European Journal of Political Research*, 44(3), 465–492; Lipset, S.M. (1960). *Political man: the social basis of modern politics*.
- ¹ Norris, P. & Inglehart, R. (2016).
- ¹ Se även Analysis of the European Social Survey 1–6, 2002–2014.
- ¹ Ivarsflaten, E. (2005). The vulnerable populist right parties: no economic realignment fuelling their electoral success. *European Journal of Political Research*, 44(3), 465–492.
- ¹ Lipset, S.M. (1960). *Political man: The social basis of modern politics*. Garden City, N.Y.: Doubleday.
- ¹ Norris, P. & Inglehart, R. (2016). Trump, Brexit, and the rise of populism: Economic have-nots and cultural backlash. *Harvard JFK School of Government Faculty Working Papers Series*, 1–52.
- ¹ Ethier, W.J. (2005). Globalization, globalisation: trade, technology, and wages. *International Review of Economics & Finance*, 14(3), 237–258.
- ¹ Levitsky, S. & Ziblatt, D. (2018). *How democracies die*. [London]: Viking, an imprint of Penguin Books.
- ¹ Kommerskollegium, (2013). Världshandeln i det 21:a århundradet.
https://www.kommers.se/Documents/dokumentarkiv/publikationer/2013/rapporter/Varldshandeln_i_det_21a_arhundradet.pdf
- ¹ *The Economist* (2016). Ladies in black. 2016-10-13:
<http://www.economist.com/news/europe/21708689-government-loses-battle-remains-popular-and-illiberal-ladies-black>
- ¹ SVT (2019). Många kommuner och regioner går back – SKL flaggar för höjd skatt. 2019-05-13: <https://www.svt.se/nyheter/inrikes/manga-kommuner-och-regioner-gar-back-skl-flaggar-for-hojd-skatt>
- ¹ Mellander, C. (2015). Är urbaniseringen en myt? *Vertikals.se* 2015-04-30:
<http://vertikals.se/charlotta/2015/04/30/ar-urbaniseringen-myt/>
- ¹ Boverket (2019). Urbanisering. 2019-05-03:
<https://www.boverket.se/sv/samhallsplanering/bostadsmarknad/bostadsforsorjning/flytning/urbanisering/>

- ¹ Hammarstedt, M. (2019). Flyktinginvandring räddar inte landsbygden. *Dagens Samhälle* 2019-06-19: <https://www.dagenssamhalle.se/nyhet/flyktinginvandring-raddar-inte-landsbygden-28270>
- ¹ Kleja, M. (2018). Orterna de unga flyttar ifrån. *Dagens Samhälle* 2018-05-28: <https://www.dagenssamhalle.se/nyhet/orterna-de-unga-flyttar-ifran-20430>
- ¹ Svanström, S. (2015). Det var en gång en tätort. SCB. https://www.scb.se/sv/_/Hitta-statistik/Artiklar/Det-var-en-gang-en-tatort/.
- ¹ Ivarsson, M. (2015). Gruvstaden lämnad åt sitt öde – kusliga bilder. *Expressen* 2015-10-21: <https://www.expressen.se/allt-om-resor/resmal/nordamerika/gruvstaden-lamnad-at-sitt-ode--kusliga-bilder/>
- ¹ Wiman, E. (2009). Städerna kan dö ut. *Aftonbladet* 2009-11-19: <http://www.aftonbladet.se/nyheter/sverigeutanjobb/article12127837.ab>
- ¹ Levin, P. (2018). ~\$1 trillion of real estate is on the move ... here's why. *Medium* 2018-01-18: <https://medium.com/99-mph/1-trillion-of-real-estate-is-on-the-move-heres-why-94ee9233e5eb>
- ¹ Barillas, U. (2018). How self-driving cars could affect the real estate market. *Forbes* 2018-04-16: <https://www.forbes.com/sites/forbestechcouncil/2018/04/16/how-self-driving-cars-could-affect-the-real-estate-market/#3c7efb4846e0>
- ¹ Edenhalm, Y. (2011). Reinfeldt: Jobba längre. *Affärsvärlden* 2011-07-05: <http://www.affarsvarlden.se/hem/nyheter/article3214314.ece>
- ¹ Mannelqvist, R. (2013). Hundra år med allmän pension i Sverige. Umeå universitet 2013-05-20: <http://www.umu.se/om-universitetet/pressinformation/pressmeddelanden/nyhetsvisning//hundra-ar-med-allman-pension-i-sverige.cid215582>
- ¹ SCB (2019). Medellivslängden i Sverige. 2019-03-21: <https://www.scb.se/hitta-statistik/sverige-i-siffror/manniskorna-i-sverige/medellivslangd-i-sverige/>
- ¹ Bergström, J. (2015). Vem orkar jobba till 67? *Värmlands Folkblad* 2015-12-18: <http://www.vf.se/asikter/ledare/vem-orkar-jobba-till-67>
- ¹ LO (2015). Vem kan jobba till 67? Landsorganisationen i Sverige 2015: http://www.lo.se/start/lo_fakta/vem_kan_jobba_till_67
- ¹ Morin, M. &/ Andersson, R. (2016). Vad krävs för en hållbar pension? Landsorganisationen i Sverige 2016: [https://www.lo.se/home/lo/res.nsf/vRes/lo_fakta_1366027478784_vad_kravs_for_en_hallbar_pension_pdf/\\$File/Vad_kravs_for_en_hallbar_pension.pdf](https://www.lo.se/home/lo/res.nsf/vRes/lo_fakta_1366027478784_vad_kravs_for_en_hallbar_pension_pdf/$File/Vad_kravs_for_en_hallbar_pension.pdf)
- ¹ Harnesk, T. (2019). Robothandsken ska minska förslitningsskador inom industrin. *Ny Teknik*. 2019-09-24. <https://www.nyteknik.se/automation/robothandsken-ska-minska-forslitningsskador-inom-industrin-6972296>
- ¹ *Ny Teknik* (2019). Robotdräkt låter förslamad gå igen – kontrollerar via hjärnsignaler. 2019-10-04: <https://www.nyteknik.se/innovation/robotdrakt-later-forlamad-ga-igen-kontrollerar-via-hjarnsignaler-6973775>
- ¹ Piddock, L.J. (2015). Teixobactin, the first of a new class of antibiotics discovered by iChip technology? *Journal of Antimicrobial Chemotherapy*, 70(10), 2679–2680

- ¹ Sjödin, F. (2015). KTH: En förarlös bil ersätter 14 personbilar. *Ny Teknik* 2015-03-04: <https://www.nyteknik.se/forдон/kth-en-forarlos-bil-ersatter-14-personbilar-6394898>
- ¹ Patton, P. (2007). Parking as a destination. *New York Times*. 2007-02-05: <http://www.nytimes.com/2007/02/25/automobiles/25PARK.html>
- ¹ *The Economist* (2017). The perilous politics of parking. 2017-04-06: <https://www.economist.com/news/leaders/21720281-average-car-moves-just-5-time-improve-cities-focus-other-95-perilous>
- ¹ Kilpadi, M. (2016). How a 2 hectare forest in Bangalore’s heart has lowered temperatures and raised its water table. *The Better India* 2016-06-05: <https://www.thebetterindia.com/56916/forest-bangalore-lowered-temperature-raised-water-table-iisc/>
- ¹ Svenska petroleum och drivmedelsinstitutet <http://spbi.se/statistik/forsaljningsstallen/>
- ¹ Baldwin, R. (2017). The rise of electric cars will kill the gas station. *Engadget* 2017-06-27: <https://www.engadget.com/2017/06/27/the-rise-of-electric-car-will-kill-the-gas-station/>
- ¹ Törnros, R. (2016). OKQ8 öppnar mack som inte säljer drivmedel. *Teknikens Värld* 2016-05-31: <http://teknikensvarld.se/okq8-oppnar-mack-som-inte-saljer-drivmedel-303771/>
- ¹ Max hamburgare. Elbilstillverkaren Tesla samarbetar med Max. Max.se. 2014-07-03: <https://www.max.se/sv/Om-Max/Presscenter/Elbilstillverkaren-Tesla-samarbetar-med-Max/>
- ¹ <http://www.elbilar-statistik.se/>
- ¹ *The Economist* (2017). An infrastructure for charging electric vehicles takes shape. 2017-09-07: <https://www.economist.com/news/business/21728671-reliable-network-should-not-prove-insurmountable-roadblock-infrastructure-charging>
- ¹ Dagel, M. (2017). Så påverkas oljepriset av elbilar. *Dagens Industri* 2017-06-22: <http://www.di.se/nyheter/magnus-dagel-sa-paverkas-oljepriset-av-elbilar/>
- ¹ McMahon, J. (2019). More electric cars mean fewer mechanical jobs. *Forbes* 2019-05-19: <https://www.forbes.com/sites/jeffmcmahon/2019/05/30/more-electric-cars-fewer-manufacturing-jobs/#a0d65fa3378a>
- ¹ Welander, P. (2017). Hur dyrt är det att äga en elbil – alla kostnader medtagna? *Klimatupplysningen* 2017-04-25: <http://www.klimatupplysningen.se/2017/04/25/hur-dyrt-ar-det-att-aga-en-elbil-alla-kostnader-medtagna/>
- ¹ Parker, S. (2015). *Urban theory and the urban experience: encountering the city*. London: Routledge.
- ¹ Kleiner, M.M. & Krueger, A.B. (2013). Analyzing the extent and influence of occupational licensing on the labor market. *Journal of Labor Economics*, 31(1), 173–202.
- ¹ Kaplan, G. & Schulhofer-Wohl, S. (2017). Understanding the long-run decline in interstate migration. *International Economic Review*, 58(1), 57–94.
- ¹ Stockholms handelskammare (2011). Sänkt reavinstskatt ökar rörligheten på Stockholms. 2011:3, 1654–1758.
- ¹ Johansson, P. (2017). Stora skillnader i boendekostnader. *Norrbottenskuriren* 2017-10-26: <http://kuriren.nu/nyheter/lulea/stora-skillnader-i-boendekostnader-nm4676985.aspx>

- ¹ Nils Holgersson-rapporten (2019). Nils Holgersson Gruppen:
<http://nilsholgersson.nu/rapporter/rapport-2019/totalt-2019/>
- ¹ Beine, M., Docquier, F. & Rapoport, H. (2008). Brain drain and human capital formation in developing countries: winners and losers, *The Economic Journal*, 118(528), 631–652.
- ¹ Bonnen, J.T. (1998). The Land Grant idea and the evolving outreach university. I, R.M. Lerner & L.A. Simon (red.) University-community collaborations for the 21st century: Outreach to scholarship for youth and families, 25–70.
- ¹ Lindström, M. (2014). Livslängden skiljer sig stort mellan stadsdelar. *Dagens Nyheter* 2014-05-12: <https://www.dn.se/nyheter/sverige/livslangden-skiljer-sig-stort-mellan-stadsdelar/>
- ¹ Isacsson, S-O., m.fl. (2012). Så ska den ojämlika sociala utvecklingen i Malmö brytas. *Dagens Nyheter* 2012-02-20: <https://www.dn.se/debatt/sa-ska-den-ojamlika-sociala-utvecklingen-i-malmo-brytas/>
- ¹ Brynjolfsson, E. & McAfee, A. (2014). *The second machine age: work, progress, and prosperity in a time of brilliant technologies*. New York: W.W. Norton & Company.
- ¹ Fölster, S. (2014). *Vartannat jobb automatiseras inom 20 år: utmaningar för Sverige*. Stiftelsen för Strategisk Forskning.
- ¹ Deming, D.J & Kahn, L.B. (2018). Skill requirements across firms and labor markets: evidence from job postings for professionals. *Journal of Labor Economics*, 36(1), 337–369.
- ¹ Deming, D.J. (2017). The growing importance of social skills in the labor market. *The Quarterly Journal of Economics*, 132(4), 1593–1640.
- ¹ World Economic Forum (2019). The future of jobs employment 2020. http://www3.weforum.org/docs/WEF_Future_of_Jobs.pdf
- ¹ Chamorro-Premuzic, T. (2017). How to boost your (and others’) emotional intelligence. *Harvard Business Review* 2017-01-09: <https://hbr.org/2017/01/how-to-boost-your-and-others-emotional-intelligence>
- ¹ Deming, D.J. (2017). The growing importance of social skills in the labor market. *The Quarterly Journal of Economics*, 132(4), 1593–1640.
- ¹ *Veckans Affärer* (2016). Största karriärfaktorn: förklarar hälften av all framgång. 2016-02-22: <http://www.va.se/nyheter/2016/02/22/storsta-framgangs-faktorn/>
- ¹ Burt, R.S. (2004). Structural holes and good ideas. *American journal of sociology*, 110.2 (2004), 349–399.
- ¹ Growth, A. (2012). You're the average of the five people you spend the most time with. *Business Insider* 2012-06-24: <https://www.businessinsider.com/jim-rohn-youre-the-average-of-the-five-people-you-spend-the-most-time-with-2012-7?r=US&IR=T&IR=T>
- ¹ Putnam, R.D. (2000). *Den ensamme bowlaren: den amerikanska medborgarandans upplösning och förnyelse*. Stockholm: SNS Förlag.
- ¹ Eriksson, M. (2003). Socialt kapital: teori, begrepp och mätning – en kunskapsöversikt med fokus på folkhälsa. <http://polisen.azurewebsites.net/wp-content/uploads/2013/05/Socialt-kapital.pdf>

- ¹ Granovetter, M. (1983). The strength of weak ties: a network theory revisited. *Sociological Theory*, 201–233.
- ¹ Morrison, E.W. (2002). Newcomers' relationships: The role of social network ties during socialization. *Academy of Management Journal*, 45(6), 1149–1160.
- ¹ Smith, A. (1766) 1982. *Lectures on Jurisprudence*. Indianapolis, Ind.: Liberty Fund, s. 539.
- ¹ Mill, J.S. (1848) 1987. *Principles of political economy*. Fairchild, N.J.: Augustus M. Kelley, s. 581.
- ¹ Tree Hotel (2019). <https://www.treehotel.se/se/om-oss>; Länsstyrelsen i Västergötland. <http://www.lansstyrelsen.se/vastragotaland/SiteCollectionDocuments/Sv/lantbruk-och-landsbygd/landsbygdsutveckling/temasidor/Treehotel.pdf>
- ¹ Schumpeter, J.A. (1912) 1934. *The Theory of Economic Development*, översatt av Redvers Opie. Cambridge, Mass.: Harvard University Press.
- ¹ Fleming, L. (2002). Finding the organizational sources of technological breakthroughs: the story of Hewlett-Packard's Thermal Ink-Jet. *Industrial and Corporate Change* 11, 1059–1084.
- ¹ Collins, N. (2012). Sir John Gurdon, Nobel Prize winner, was 'too stupid' for science at school. *The Guardian* 2012-10-08: <https://www.telegraph.co.uk/news/science/science-news/9594351/Sir-John-Gurdon-Nobel-Prize-winner-was-too-stupid-for-science-at-school.html>
- ¹ Econtalk (2012). Coase on externalities, the firm, and the state of economics. 2012-05-05: http://www.econtalk.org/archives/2012/05/coase_on_extern.html
- ¹ Smith, A., & Anderson, J. (2014). *AI, Robotics, and the Future of Jobs*. Pew Research Center, 6.
- ¹ Sandström, C. & Laurell, C. (2016). Vi behöver fler Uber, inte färre. *Svenska Dagbladet* 2016-06-19: <https://www.svd.se/vi-behoover-fler-uber-inte-farre>
- ¹ Manyika, J., Chui, M., Miremadi, M., Bughin, J., George, K., Willmott, P. & Dewhurst, M. (2017). A future that works: AI, automation, employment, and productivity. McKinsey Global Institute Research, *Tech. Rep*, 60.
- ¹ NASA (2013). How do we know when voyager reaches interstellar space? 2013-09-12: https://www.nasa.gov/mission_pages/voyager/voyager20130912f.html

Några fler verk av författaren för den som är intresserad:

- Aldieri, L., Grafström, J., Sundström, K., & Vinci, C. P. (2020). Wind Power and Job Creation. *Sustainability*, 12(1), 45.
- Grafström, J. (2019). Public policy failures related to China's Wind Power Development. In Public Choice Society yearly meeting. Kentucky..
- Grafström, J., Goñi, M. L., & Korpi, M. Koldioxidinfångning direkt ur luften, dyrt idag–billigt i framtiden?.
- Grafström, J. (2019). Teknikutvecklingen och arbetsmarknaden.
- Grafstrom, J. (2018). An Anatomy of Mishaps–China's Wind Power Development. USAEE Research Paper, (18-375).

- Grafström, J. (2019). Ratio Working Paper No. 317: China's Wind Power Development—An Anatomy of Mishaps (No. 317). The Ratio Institute.
- Grafstrom, J. (2019). Modern era Knowledge Spillovers in the Solar energy sector.
- Grafström, J., & Lindman, Å. (2017). Invention, innovation and diffusion in the European wind power sector. *Technological Forecasting and Social Change*, 114, 179-191.
- Grafström, J. (2018). International knowledge spillovers in the wind power industry: evidence from the European Union. *Economics of Innovation and New Technology*, 27(3), 205-224.
- Grafström, J., Hvalgren, N., & Korpi, M. (2018). No 309: Förutsättningar för storskaligt infångande av koldioxid (No. 309). The Ratio Institute.
- Grafström, J. (2018). Divergence of renewable energy invention efforts in Europe: an econometric analysis based on patent counts. *Environmental Economics and Policy Studies*, 20(4), 829-859.
- Grafström, J., Söderholm, P., Gawel, E., Lehmann, P., & Strunz, S. (2017). Knowledge accumulation from public renewable energy R&D in the European Union: Converging or diverging trends? (No. 5/2017). UFZ Discussion Paper.
- Grafström, J. (2017). *Technological Change in the Renewable Energy Sector: Essays on Knowledge Spillovers and Convergence* (Doctoral dissertation, Luleå University of Technology).
- Grafström, J. (2017). Technological Change and Wage Polarization: The Illiberal Populist Response. In Mont Pelerin Society-Special meeting, The Populist Threat to the Free Society and the Reconstruction of the Liberal Project, Stockholm, and the Reconstruction of the Liberal Project Stockholm, November 2–5 2017.
- Grafström, J. (2018). Crowding Out or Knowledge Spillovers from the Wind Power Industry: The Effect on Related Energy Machinery. In 41st International IAEE conference, Groningen, 10-13 June 2018.