



Fakulteten för humaniora och samhällsvetenskap
Medie- och kommunikationsvetenskap

Litteraturlista

Data, makt och etik

Gäller från och med 1 apr 2019

Kurskod: MKGB92
Kursens benämning: Data, makt och etik
Högskolepoäng: 15.0 hp
Utbildningsnivå: Grundnivå

Böcker

Christl, Wolfie, Spiekermann, Sarah (2016). *Networks of control. A report on corporate surveillance, digital tracking, big data & privacy*. Wien: Facultas

http://crackedlabs.org/dl/Christl_Spiekermann_Networks_Of_Control.pdf

Daly, Angela, Devitt, S. Kate, Mann, Monique (2019). *Good Data*. Amsterdam: Institute of Network Cultures http://networkcultures.org/wp-content/uploads/2019/01/Good_Data.pdf

Ess, Charles (2014). *Digital media ethics: Digital media and society series* (Second edition). Cambridge, MA: Polity <http://biblos.kau.se/record=b1668607~S2>

Morris, Jeremy Wade, Murray, Sarah (2018). *Appified: culture in the age of apps*. Ann Arbor: University of Michigan Press <http://biblos.kau.se/record=b1692628~S2>

Plaisance, Patrick Lee (2014). *Media ethics: key principles for responsible practice* (2nd edition). Los Angeles: SAGE <http://biblos.kau.se/record=b1675596~S2>

Richterich, Annika (2018). *The Big Data Agenda: Data Ethics and Critical Data Studies*. London: University of Westminster Press

<https://www.uwestminsterpress.co.uk/site/books/10.16997/book14/>

Schäfer, Mirko Tobias, Van Es, Karin (2017). *The datafied society: studying culture through data*. Amsterdam: Amsterdam University Press <http://oopen.org/search?identifier=624771>

Zimmer, Michael, Kinder-Kurlanda, Katharina (2017). *Internet research ethics for the social age: new challenges, cases, and contexts: Digital formations*. New York: Peter Lang

http://michaelzimmer.org/files/Internet_Research_Ethics_for_the_Social_Age.pdf

Artiklar

Agre, Philip E. (1994). Surveillance and capture: Two models of privacy. *The Information Society*, 10 (2), 28 s. <https://doi.org/10.1080/01972243.1994.9960162>

Bechmann, Anja (2013). Internet profiling: The economy of data intraoperability on Facebook and Google: *MedieKultur: Journal of media and communication research*. 29 (55), 20 s. <https://tidsskrift.dk/mediekultur/article/view/8070>

Bodle, Robert (2011). Regimes of sharing: Open APIs, interoperability, and Facebook: *Information, Communication & Society*. 14 (3), 18 s. <http://www.tandfonline.com/doi/abs/10.1080/1369118X.2010.542825>

Gurstein, Michael B. (2011). Open data: Empowering the empowered or effective data use for everyone?: *First Monday*. 16 (2). <https://firstmonday.org/ojs/index.php/fm/article/view/3316>

Jones, Simon (2017). Doing social network ethics: a critical, interdisciplinary approach: *Information Technology & People*. 30 (4), 18 s. <https://www.emeraldinsight.com/doi/full/10.1108/ITP-04-2016-0093>

Kim, Tae Wan, Werbach, Kevin (2016). More than just a game: Ethical issues in gamification. *Ethics and Information Technology*, 18 (2), 17 s. <http://link.springer.com/10.1007/s10676-016-9401-5>

Taylor, Linnet (2017). What is data justice?: The case for connecting digital rights and freedoms globally. *Big Data & Society*, 4 (2), 15 s. <http://journals.sagepub.com/doi/10.1177/2053951717736335>

Zook, Matthew, et al. (2017). Ten simple rules for responsible big data research. *PLOS Computational Biology*, 13 (3), 10 s. <https://dx.plos.org/10.1371/journal.pcbi.1005399>

Zwitter, Andrej (2014). Big Data ethics. *Big Data & Society*, 1 (2), 6 s. <http://journals.sagepub.com/doi/10.1177/2053951714559253>

Webbresurser

Diakopoulos, N. & Friedler, S. (2016). How to Hold Algorithms Accountable. *Technology Review*, November 17, 2016. <https://www.technologyreview.com/s/602933/how-to-hold-algorithms-accountable/>

Milan, Stefania (2016). Data Activism as the New Frontier of Media Activism. SSRN Scholarly Paper ID 2882030. <https://papers.ssrn.com/abstract=2882030>

Referensmaterial

boyd, danah & Crawford, Kate (2012). Critical Questions for Big Data. *Information, Communication & Society*, 15 (5), 19 s. <https://doi.org/10.1080/1369118X.2012.678878>

Bunnik, Anno, Cawley, Anthony, Mulqueen, Michael, Zwitter, Andrej (2016). *Big data challenges: society, security, innovation and ethics: Palgrave Pivot*. Basingstoke: Palgrave Macmillan

Eubanks, Virginia (2017). *Automating inequality. How high-tech tools profile, police, and punish the poor* (First Edition). New York: St. Martin's Press

Lipschultz, Jeremy Harris (2015). *Social media communication. Concepts, practices, data, law and ethics*. New York: Routledge

O'Neil, Cathy (2017). *Weapons of math destruction. How big data increases inequality and threatens democracy*. London: Penguin Books

Därtill tillkommer ytterligare kurslitteratur om 50-100 sidor som tillhandahålls av kursansvarig

Fastställd av Fakultetsnämnden vid Fakulteten för humaniora och samhällsvetenskap 26 feb 2019