Abrams, Rachel. "Google Thinks I’m Dead. (I know otherwise.)" *New York Times,* December 16, 2017. https://www.nytimes.com/2017/12/16/business/google-thinks-im-dead.html.

Albright, Jonathan. "#NotOKGoogle Search Suggestions: 2018 Edition." *Medium* (blog), February 21, 2018. https://medium.com/@d1gi/notokgoogle-search-suggestions-2018-edition-ba09eaf49fc2.

"Sort by Popularity, Price, or Condition." Amazon Web Services. Accessed October 10, 2018. https://docs.aws.amazon.com/AWSECommerceService/latest/DG/SortingbyPopularityPriceorCondition.html.

--

American Library Association. (2008, January 22). Code of Ethics. Retrieved from http://www.ala.org/tools/ethics

Ananny, M. (2011, April 14). The curious connection between apps for gay men ad sex offenders. *The Atlantic*. Retrieved from https://www.theatlantic.com/technology/archive/2011/04/the-curious-connection-between-apps-for-gay-men-and-sex-offenders/237340/

--. (2016). Toward an ethics of algorithms: Convening, observation, probability, and timeliness. *Science, Technology, & Human Values. 41*(1). pp. 93-117.

Anderson, S.P. (2011, December 13). Towards an ethics of persuasion. *Ux Mag.* Retrieved from http://uxmag.com/articles/towards-an-ethics-of-persuasion

Angwin, J., Larson, J., Mattu, S., and Kirchner, L. (2016a, May 23). Machine Bias: There’s software used across the country to predict future criminals. And it’s biased against blacks. *Propublica.* Retrieved from https://www.propublica.org/article/machine-bias-risk-assessments-in-criminal-sentencing

Angwin, J. (2016b, August 1). Make algorithms accountable. *New York Times.* p. A17.

--. (2016c, August 1). Making algorithms accountable. *ProPublica.* Retrieved from https://www.propublica.org/article/making-algorithms-accountable

Angwin, J., and Mattu, S. (2016, September 20). Amazon Says It Puts Customers First. But Its Pricing Algorithm Doesn’t. *ProPublica.* Retrieved from https://www.propublica.org/article/amazon-says-it-puts-customers-first-but-its-pricing-algorithm-doesnt

Asher, A., Duke, L. M., & Wilson, S. (2013). Paths of discovery: Comparing the search effectiveness of EBSCO discovery service, Summon, Google Scholar, and conventional library resources. *College and Research Libraries.* TK. pp. 464-483. September 2013. 374?

Baker, P., Potts, A. (2013). 'Why do white people have thin lips?' Google and the perpetuation of stereotypes via auto-complete search forms. *Critical discourse studies. 10*(2). pp. 187-204.

Bakshy, E., Rosenn, I., Marlow, C., Adamic, L. (2012). The role of social networks in information diffusion. *Proceedings of the 21st international conference on World Wide Web.* Retrieved from https://dl.acm.org/citation.cfm?doid=2187836.2187907

Barron, S. and Preater, A. (2018). Critical systems librarianship. In Nicholson, K. P. and Seale, M. Eds. *The Politics and the practice of critical librarianship.* Sacramento, CA: Library Juice Press. pp. 87-113.

Bartz, S. (2017, July 31). Twitter post. Retrieved from https://twitter.com/excitedstate/status/892137581592403968

Battelle, J. (2003, November 13). The Database of intentions. [Web log]. https://battellemedia.com/archives/2003/11/the\_database\_of\_intentions

Bavocas, S., & Selbst, A. (2016). Big Data's disparate impact. *104 California Law Review, 671*. Retrieved from https://ssrn.com/abstract=2477899

BBC News. (2015, July 1). "Google apologises for Photos app's racist blunder." *BBC News.* Retrieved from https://www.bbc.com/news/technology-33347866

BBC News. (2009, March 28). 'DNA bungle' haunts German police. *BBC News.* Retrieved from http://news.bbc.co.uk/2/hi/europe/7966641.stm

Beer, D. (2017). The social power of algorithms. *Information, Communication & Society, 20*(1). pp. 1-13. DOI: 10.1080/1369118X.2016.1216147

Beer, S. (2002). What is Cybernetics? *Kybernetes, 31*(2). pp. 209-19.

Belluck, P. (2016, March 14). Hey Siri, Can I Rely on You in a Crisis? Not Always, a Study Finds. *New York Times.* Retrieved from https://well.blogs.nytimes.com/2016/03/14/hey-siri-can-i-rely-on-you-in-a-crisis-not-always-a-study-finds/

Berlatsky, N. (2018, February 21). Google search algorithms are not impartial. They can be biased, just like their designers. *NBC News: Think.* Retrieved from https://www.nbcnews.com/think/opinion/google-search-algorithms-are-not-impartial-they-are-biased-just-ncna849886

Biddle, S. (2017, August 7). These Are the Technology Firms Lining Up to Build Trump’s “Extreme Vetting” Program. *The Intercept.* Retrieved from https://theintercept.com/2017/08/07/these-are-the-technology-firms-lining-up-to-build-trumps-extreme-vetting-program/

Blanke, T. (2005). Ethical subjectification and search engines: Ethics reconsidered. *International Review of Information Ethics, 3*. pp. 33-38.

Bogost, I. (2015, January). The cathedral of computation. *The Atlantic*. Retrieved from https://www.theatlantic.com/technology/archive/2015/01/the-cathedral-of-computation/384300/

Boguslaw, R. (1971). Systems of power and the power of systems. In A. Westin (Ed.), *Information Technology in a democracy.* Cambridge, MA: Harvard University Press. pp. 419-31.

Bolukbasi, T., Chang, K., Zou, J., Saligrama, V., & Kalai, A. (2016). Man is to computer programmer as woman is to homemaker? Debiased word embeddings. Retrieved from https://arxiv.org/abs/1607.06520

Bond, R. M., Fariss, C. J., Jones, J. J., Kramer, A. D. I., Marlow, C., Settle, J. E., and Fowler, J. H. (2012). A 61-million-person experiment in social influence and political mobilization. *Nature, 489*:(7415). Retrieved from https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3834737/

Bourg, C. (2018). For the love of baby unicorns. Keynote address at Code4Lib National Conference, February 14, 2018. Retrieved from https://2018.code4lib.org/keynotes/Chris-Bourg

Bozdag, E. (2013). Bias in algorithmic filtering and personalization. *Ethics of Information Technology, 15*. pp. 209-227. DOI: 10.1007/s10676-013-9321-6

Bozdag, E. & van de Poel, I. (2013). Designing for diversity in online news recommenders. *2013 Proceedings of PICMET '13: Technology management for emerging technolgies.* pp. 1101-1106.

Breeding, M. (2014, January 14). Web-Scale Discovery Services: Finding the right balance. *American Libraries.* Retrieved from https://americanlibrariesmagazine.org/2014/01/14/web-scale-discovery-services/

Breland, A. (2017). White code, black faces. *Logic*, (3). pp. 195-203.

Brin, S., & Page, L. (1998). The Anatomy of a Large-Scale Hypertextual Web Search Engine. *Computer Networks and ISDN Systems. 30*(1). Retrieved from http://infolab.stanford.edu/~backrub/google.html TK

Broussard, M. (2018). *Artificial unintelligence: How computers misunderstand the world.* Cambridge, MA: MIT Press.

Bucher, T. (2012). Want to be on the top? Algorithmic power and the threat of invisibility on Facebook. *New Media & Society. 14*(7). pp. 1164-1180. Retrieved from https://doi.org/10.1177%2F1461444812440159

Budd, J. (2003). The library, praxis, and symbolic power. *The Library Quarterly: Information, Communication, Policy. 73*(1). Retrieved from https://doi.org/10.1086/603373

Buranyi, S. (2018, March 3). How to persuade a robot that you should get the job. *The Guardian.* Retrieved from https://www.theguardian.com/technology/2018/mar/04/robots-screen-candidates-for-jobs-artificial-intelligence

Burke, J. (2010). Discovery versus Disintermediation: the new reality driven by today’s end-user. Talk presented at VALA 2010. Retrieved from http://www.vala.org.au/vala2010/papers2010/VALA2010\_57\_Burke\_Final.pdf

Cadwalladr, C. (2016, December 4). Google, democracy and the truth about internet search. *The Guardian.* Retrieved from https://www.theguardian.com/technology/2016/dec/04/google-democracy-truth-internet-search-facebook

Cadwalladr, C. (2016, December 17). How to bump Holocaust deniers off Google’s top spot? Pay Google. *The Guardian.* Retrieved from https://www.theguardian.com/technology/2016/dec/17/holocaust-deniers-google-search-top-spot

Caulfield, M. (2017, November 13). *Digital Polarization on Pinterest.* [Video File.] Retrieved from https://www.youtube.com/watch?v=iZ17h4e7k\_s

Chen, S. (2017, September 18). AI Research Is in Desperate Need of an Ethical Watchdog. *Wired.* Retrieved from https://www.wired.com/story/ai-research-is-in-desperate-need-of-an-ethical-watchdog/

Chimero, F. (2018, February 9). Everything easy is hard again. [Web log]. Retrieved from https://frankchimero.com/writing/everything-easy-is-hard-again/

Christian, B., & Griffiths, T. (2017). *Algorithms to live by: the computer science of human decisions.* New York: Henry Holt.

Ciccone, K. & Vickery, J. (2015). Summon, EBSCO discovery service, and Google Scholar: A comparison of search performance using user queries. *Evidence Based Library and Information Practice. 10*(1). pp. 34-49.

Clancy, E. (2018, March 11). Twitter post. Retrieved from https://mobile.twitter.com/clancynewyork/status/972999819697455104

Clark, B. (2016, March 18). Facebook showed us all very different 'Straight Outta Compton' trailers based on race. *The Next Web.* Retrieved from https://thenextweb.com/insider/2016/03/18/facebook-showed-us-all-very-different-straight-outta-compton-trailers-based-on-race/

Code4Lib. (2018). Code4Lib Community Statement in Support of Chris Bourg. Retrieved from https://github.com/code4lib/c4l18-keynote-statement

Conger, K., & Wakabayashi, D. (2018, November 9). Google bows to demands to overhaul abuse policy. *New York Times.* B1 - B2.

Constantiou, I.D., & Kallinikos, J. (2015). New games, new rules: Big data and the changing context of strategy. *Journal of Information Technology, 30*, pp. 44-57.

Cook, D. B. (2016, March 14). Information Literacy Implications of “Algorithmic Bias in Library Discovery Systems." [Web log]. Retrieved from https://rulenumberoneblog.com/2016/03/14/information-literacy-implications-of-algorithmic-bias-in-library-discovery-systems/

Cook, J. (2018, March 17). The YouTube Kids app has been suggesting a load of conspiracy videos to children. *Business Insider.* Retrieved from https://www.businessinsider.com/youtube-suggested-conspiracy-videos-to-children-using-its-kids-app-2018-3

Corbefl-Davies, S.,Pierson, E., Feller, A., Goel, S., and Huq, A. (2017). Algorithmic decision making and the cost of fairness. *Proceedings of the 23rd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining.* pp. 797-806. DOI:10.1145/3097983.3098095

Crawford, K. (2016, June 25). Artificial Intelligence’s White Guy Problem. *New York Times.* Retrieved from https://www.nytimes.com/2016/06/26/opinion/sunday/artificial-intelligences-white-guy-problem.html

Dahir, I. (2017, October 10). Google Translate Thinks "Ooga Booga Wooga" Is Somali And People Are Confused AF. *Buzzfeed.* Retrieved from https://www.buzzfeed.com/ikrd/people-want-to-know-why-google-translate-thinks-ooga-booga

Davis, B. (2017, August 24). AI and search: How one agency does keyword classification at scale using machine learning. *eConsultancy.* Retrieved from https://econsultancy.com/ai-and-search-how-one-agency-does-keyword-classification-at-scale-using-machine-learning/

Davis, S.P. (2002). HILCC, A Hierarchical Interface to Library of Congress Classification. *Journal of Internet Cataloging, 5*(4), pp. 19-49.

Denecke, K. (2012). Diversity-aware search: New possibilities and challenges for web search. In D. Lewandowski, ed. *Web Search Engine Research.* TK: Emerald Publishing Ltd. pp. 139-162.

Discovery System. (n.d.). In *Wikipedia*. Retrieved from https://en.wikipedia.org/wiki/Discovery\_system

Dormehl, L. (2014). *The formula: How algorithms solve all our problems--and create more.* New York: Penguin.

Dourish, P. (2016). Algorithms and their others: Algorithmic culture in context. *Big Data & Society. 3*(2): pp. 1-11.

Dowd, M. (2017, November 8). Soothsayer in the Hills Sees Silicon Valley’s Sinister Side. *New York Times.* Retrieved from https://www.nytimes.com/2017/11/08/style/jaron-lanier-new-memoir.html

Dwoskin, E. (2015). How Social Bias Creeps Into Web Technology; Software can lead to unintended errors, potentially unfair outcomes. *Wall Street Journal (Online)*, August 21, 2015. Retrieved from https://www.wsj.com/articles/computers-are-showing-their-biases-and-tech-firms-are-concerned-1440102894

Dwyer, J. (2017, August 25). A push to expose the computing process in city decision-making. *New York Times.* p. A18.

East Brunswick Public Library. (n.d.). Online Databases. Retrieved from https://www.ebpl.org/main/online\_databases\_info.cfm

EBSCO. (n.d.). EBSCO Discovery Service (EDS) - Discipline Limited Searching. Retrieved from https://help.ebsco.com/interfaces/EBSCO\_Discovery\_Service/EDS\_User\_Guide/EDS\_Discipline\_Limited\_Search

EBSCO. (n.d.). EBSCO License Agreement. Retrieved from https://www.ebsco.com/terms-of-use

EBSCO. (n.d.) What is the Available in Library Collection limiter in EBSCO Discovery Service? Retrieved from https://help.ebsco.com/interfaces/EBSCO\_Discovery\_Service/EDS\_FAQs/Available\_in\_Library\_Collection\_limiter\_EDS

EBSCO. (n.d.). What is the difference between Subject facets and Subject: Thesaurus Terms facets? Retrieved from https://help.ebsco.com/interfaces/EBSCOhost/EBSCOhost\_FAQs/difference\_between\_Subject\_facets\_and\_Subject\_Thesaurus\_Terms\_facets

EBSCO. (2018, June). EBSCO Open Collaboration Policy for Technical Interoperability and Bibliographic Record Sharing. Retrieved from https://www.ebsco.com/open-collaboration-policy

Edelman, B., & Lockwood, B. (2011, January 9). Measuring Bias in "Organic" Web Search. [Web log]. Retrieved from http://www.benedelman.org/searchbias/

Ekström, A. (2015, January). *The moral bias behind your search results.* Video File. Retrieved from https://www.ted.com/talks/andreas\_ekstrom\_the\_moral\_bias\_behind\_your\_search\_results

Encyclopaedia Brittanica. (n.d.). Encyclopædia Britannica: Print encyclopaedia. Retrieved from https://www.britannica.com/topic/Encyclopaedia-Britannica-print-encyclopaedia

Epstein, R., & Robertson, R. (2015, August). The search engine manipulation effect (SEME) and its possible impact on the outcomes of elections. *Proceedings of the National Academy of Sciences of the United States, 112*(33). pp. E4512-E4521

Eslami, M., Rickman, A., Vaccaro, K., Aleyasen, A., Vuong, A., Karahalios, K., Hamilton, K., & Sandivig, C. (2015). "I always assumed that I wasn't really close to [her]": Reasoning about invisible algorithms in news feeds. *33rd Annual ACM Conference on Human Factors in Computing Systems.* pp. 153- 162.

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

Executive Office of the President. (2014). *Big Data: Seizing opportunities, preserving values.*

Ex Libris, (2014, February 20). Summon: Disciplines in the Summon Index. [Web page]. Retrieved from https://knowledge.exlibrisgroup.com/Summon/Product\_Documentation/Searching\_in\_The\_Summon\_Service/Search\_Results/Summon%3A\_Disciplines\_in\_the\_Summon\_Index

Ex Libris. (2014, February 21). Summon: Add Results Beyond Your Library's Collection. Retrieved from https://knowledge.exlibrisgroup.com/Summon/Product\_Documentation/Searching\_in\_The\_Summon\_Service/Search\_Features/Summon%3A\_Add\_Results\_Beyond\_Your\_Library's\_Collection

Ex Libris. (2014, February 21). Summon: Index-Enhanced Direct Linking to Provider Content. Retrieved from https://knowledge.exlibrisgroup.com/Summon/Product\_Documentation/Configuring\_The\_Summon\_Service/Direct\_Linking\_in\_the\_Summon\_Service/Summon%3A\_Index-Enhanced\_Direct\_Linking\_to\_Provider\_Content

Ex Libris. (2014, March 24). Summon: Phrase, Field, Boolean, Wildcard and Proximity Searching. Retrieved from https://knowledge.exlibrisgroup.com/Summon/Product\_Documentation/Searching\_in\_The\_Summon\_Service/Search\_Features/Summon%3A\_Boolean%2C\_Phrase%2C\_Wildcard\_and\_Proximity\_Searching

Ex Libris. (2016, August 15). Summon: Record Contents and Display. Retrieved from https://knowledge.exlibrisgroup.com/Summon/Product\_Documentation/Searching\_in\_The\_Summon\_Service/Search\_Results/Summon%3A\_Record\_Contents\_and\_Display

Ex Libris. (2016a, August 25). Summon: Topic Explorer. [Web page]. Retrieved from https://knowledge.exlibrisgroup.com/Summon/Product\_Documentation/Searching\_in\_The\_Summon\_Service/Search\_Results/Summon%3A\_Topic\_Explorer

Ex Libris. (2016b, September 3). Summon: Autocomplete Feature. [Web page]. Retrieved from https://knowledge.exlibrisgroup.com/Summon/Product\_Documentation/Searching\_in\_The\_Summon\_Service/Search\_Features/Summon%3A\_Autocomplete\_Feature

Ex Libris. (2017, May 18). Why do I get an error page when linking out to EBSCOhost databases? Retrieved from https://knowledge.exlibrisgroup.com/Summon/Knowledge\_Articles/Why\_do\_I\_get\_an\_error\_page\_when\_linking\_out\_to\_EBSCOhost\_databases

Ex Libris. (n.d.). Personalizing Search Results in Primo VE. [Web page]/ Retrieved from https://knowledge.exlibrisgroup.com/Primo/Product\_Documentation/020Primo\_VE/100End\_User\_Help/015Personalizing\_Search\_Results\_in\_Primo\_VE

Ex Libris. (n.d.). Summon Topics. Retrieved from https://knowledge.exlibrisgroup.com/Summon/Product\_Documentation/Searching\_in\_The\_Summon\_Service/Search\_Results/Summon%3A\_Summon\_Topics

Fallows, D. (2005). Search engine users. Retrieved from http://pewinternet.org/Reports/2005/Search-Engine-Users/8-Conclusions/Conclusions.aspx

Farr, C. (2016, January 4). Report: Facebook Tested User Loyalty By Sabotaging Its Android App. *Fast Company.* Retrieved from https://www.fastcompany.com/3055089/report-facebook-tested-user-loyalty-by-sabotaging-its-android-app

Ferrara, J. (2009, September 22). Testing search for relevancy and precision. *A List Apart* Retrieved from TK

Feuz, M., Fuller, M., & Stalder, F. (2011). Personal web searching in the age of semantic capitalism:Diagnosing the mechanisms of personalization. *First Monday. 16*(2). Retrieved from http://firstmonday.org/ojs/index.php/fm/article/view/3344/2766

Fisher, A. (2018, February 13). All Sides with Ann Fisher: Tech Tuesday: Cybersecurity at the Olympics, Search Engine Bias. Retrieved from http://radio.wosu.org/post/tech-tuesday-cybersecurity-olympics-search-engine-bias#stream/0

Fister, B. (2016, March 17). The bigot in the machine. *Inside Higher Ed.* Retrieved from https://www.insidehighered.com/blogs/library-babel-fish/bigot-machine

Foster, A. K. & MacDonald, J. B. (2013). A tale of two discoveries: Comparing the usability of Summon and EBSCO Discovery Service. *Journal of Web Librarianship. 7*(1). pp. 1-19. Retrieved from https://doi.org/10.1080/193222909.2013.757936

Fry, H. (2018). *Hello world: Being human in the age of algorithms.* New York: W.W. Norton.

Gallaway, J. (2017, September 1). Using Hitachi Data Systems to improve student life at Curtin University. *InTheBlack.* Retrieved from https://www.intheblack.com/articles/2017/09/01/data-makes-uni-campus-smarter

Galvan, A. (2016, December 5). Architecture of authority. [Web log]. Retrieved from https://asgalvan.com/2016/12/05/architecture-of-authority

García Martínez, A. (2018, May 28). Facebook, Snapchat and the Dawn of the Post-Truth Era. *Wired.* Retrieved from https://www.wired.com/story/facebook-snapchat-and-the-dawn-of-the-post-truth-era/

Gershgorn, D. (2018, May 3). Facebook says it has a tool to detect bias in its artificial intelligence. *Quartz.* Retrieved from https://qz.com/1268520/facebook-says-it-has-a-tool-to-detect-bias-in-its-artificial-intelligence/

Gillespie, T. (2012). Can an algorithm be wrong? *Limn, 1*(2). Retrieved from https://limn.it/can-an-algorithm-be-wrong/

-- (2014). The relevance of algorithms. In T. Gillespie & P. Boczkowski (Eds.) *Media Technologies: Essays on communication, materiality, and society.* Cambridge, MA: MIT Press. pp. 167-194.

-- (2018, March 21). Tweet. Retrieved from https://twitter.com/TarletonG/status/976456851025006592

Goffey, A. (2008). Algorithm. In M. Fuller (Ed.) *Software Studies: A Lexicon*. Cambridge, MA: MIT Press. pp. 15-20.

Goodman, K. (2017). Humanity, Theirs and Ours, in Edtech Development. *ThinqStudio: University of Colorado Denver.* Retrieved from http://thinq.studio/digped-2017/humanity-theirs-and-ours-in-edtech-development/

Google. (2007, April 16). Terms of Service. Retrieved from https://tools.google.com/dlpage/res/webmmf/en/eula.html

Google. (2012, May 16). Introducing the knowledge graph: Things, not strings. [Web log]. Retrieved from https://googleblog.blogspot.com/2012/05/introducing-knowledge-graph-things-not.html

--. (n.d.) How Search algorithms work. [Web site]. Retrieved from https://www.google.com/search/howsearchworks/algorithms/

--. (n.d.) How Search Works. [Web site]. Retrieved from https://www.google.com/search/howsearchworks/

--. (n.d.). Our Mission. [Web site]. Retrieved from https://www.google.com/search/howsearchworks/mission/

--. (n.d.). Useful responses take many forms. [Web site]. Retrieved from https://www.google.com/search/howsearchworks/responses/#?modal\_active=none

Graham, D. A. (2015, June 22). The white-supremicist group that inspired a racist manifesto. *The Atlantic.* Retrieved from https://www.theatlantic.com/politics/archive/2015/06/council-of-conservative-citizens-dylann-roof/396467/

Greenfield, A. (2017). *Radical Technologies: The design of everyday life.* London: Verso.

Guinee, K., Eagleton, M. B., & Hall, T. E. (2003). Adolescents' Internet search strategies: Drawing upon familiar cognitive paradigms when accessing electronic information sources. *Journal of Educational Computing Research, 29*(3), pp. 363-374.

Halavais, A. (2009). *Search engine society*. Cambridge, UK: Polity.

Hall, E. (2013). *Just Enough Research*. New York: A Book Apart.

Hanson, C., Nackerud, S., & Jensen, K. (2008, December 15). Affinity Strings: Enterprise Data for Resource Recommendations. *Code4Lib.* (5). Retrieved from https://journal.code4lib.org/articles/501

Hern, A. (2015, May 20). Flickr faces complaints over 'offensive' auto-tagging for photos. *The Guardian.* Retrieved from https://www.theguardian.com/technology/2015/may/20/flickr-complaints-offensive-auto-tagging-photos

Hoeppner, A. (2012, April). The Ins and Outs of Evaluating Web-Scale Discovery Services. *Information Today.* Retrieved from http://www.infotoday.com/cilmag/apr12/Hoeppner-Web-Scale-Discovery-Services.shtml

Horrigan, J.B. (2017, September 11). How People Approach Facts and Information. *Pew Research Center.* Retrieved from http://www.pewinternet.org/2017/09/11/how-people-approach-facts-and-information/

Howard, R. (2018, September 4). The Internet’s Problems Can’t Be Solved with an Algorithm. [Web log]. Retrieved from https://medium.com/s/story/the-day-the-algorithm-died-de0cbe70268e

Hughes, W. (2014, June 27). Facebook tinkered with users’ feeds for a massive psychology experiment. *The AV Club.* Retrieved from https://news.avclub.com/facebook-tinkered-with-users-feeds-for-a-massive-psych-1798269841

Hutson, M. (2018, February 28). Artificial intelligence could identify gang crimes—and ignite an ethical firestorm. *Science.* Retrieved from https://www.sciencemag.org/news/2018/02/artificial-intelligence-could-identify-gang-crimes-and-ignite-ethical-firestorm

(2018, October 1). Internet Live Stats. Retrieved from http://www.internetlivestats.com/

Introna, L., & Nissenbaum, H. (2000). Shaping the web: Why the politics of search engines matters. *The Information Society, 16*(3). pp. 169-185.

Isaac, M., and Frenkel, S. (2018, September 28). Facebook Security Breach Exposes Accounts of 50 Million Users. *New York Times.* Retrieved from https://www.nytimes.com/2018/09/28/technology/facebook-hack-data-breach.html

Joachims, T., Granka, L.A., Pan, B., Hembrooke, H., Radlinski, F., & Gay, G. (2007). Evaluating the accuracy of implicit feedback from clicks and query reformulations in web search. *ACM Transactions on Information Systems, 25*(2). pp. 1-27.

Jobin, A., & Ziewitz, M. (2018, March 6). Organic search: How metaphors help cultivate the web. Retrieved from https://www.hiig.de/en/organic-search-metaphors-help-cultivate-web/

Johnson, S. (2017, October 26). This Company Wants to Gather Student Brainwave Data to Measure ‘Engagement’. *EdSurge News.* Retrieved from https://www.edsurge.com/news/2017-10-26-this-company-wants-to-gather-student-brainwave-data-to-measure-engagement

Kammerer, Y., and Gerjets, P. (2012). How search engine users evaulate and select web search results: The impact of seach engine interface on credibility assessments. In Lewandowski, D. ed. *Web Search engine research.* TK: Emerald Publishing Limited. pp. 251-279.

Kantor, J. (2014, August 13). Working Anything but 9 to 5: Scheduling Technology Leaves Low-Income Parents With Hours of Chaos. *New York Times.* Retrieved from https://www.nytimes.com/interactive/2014/08/13/us/starbucks-workers-scheduling-hours.html

Karahalios, K. (2014, October 21). Algorithm Awareness: How the news feed on Facebook decides what you get to see. *MIT Technology Review.* Retrieved from https://www.technologyreview.com/s/531676/algorithm-awareness/

Kasperkevic, J. (2015, July 1). Google says sorry for racist auto-tag in photo app. *The Guardian.* Retrieved from https://www.theguardian.com/technology/2015/jul/01/google-sorry-racist-auto-tag-photo-app

Kitchin, R. (2017). Thinking critically about and researching algorithms. *Information, Communication & Society, 20*(1). pp. 14-29. DOI: 10.1080/1369118X.2016.1154087

Klein, E. (2018, February 19). How technology is designed to bring out the worst in us. *Vox.* Retrieved from https://www.vox.com/technology/2018/2/19/17020310/tristan-harris-facebook-twitter-humane-tech-time

Knight, W. (2016, November 23). How to Fix Silicon Valley’s Sexist Algorithms. *MIT Technology Review.* Retrieved from https://www.technologyreview.com/s/602950/how-to-fix-silicon-valleys-sexist-algorithms/

Kovach, S. (2018, February 21). YouTube and Facebook promoted a right-wing conspiracy about a Florida shooting survivor. *Business Insider.* Retrieved from https://www.businessinsider.com/youtube-promotes-conspiracy-theory-video-florida-shooting-survivor-david-hogg-2018-2?r=UK&IR=T

Kramer, A.D.I., Guillory, J.E., and Hancock, J. T. (2014). Emotional contagion through social networks. *Proceedings of the National Academy of Sciences. 111*(24) pp. 8788-8790; DOI: 10.1073/pnas.1320040111

Lambrecht, A., & Tucker, C. (2018). Algorithmic bias? An empirical study into apparent gender-based discrimination in the display of STEM career ads. Retrieved from http://dx.doi.org/10.2139/ssrn.2852260.

Lanclos, D., & Asher, A. (2016, October). “Ethnographish”: The State of the Ethnography in Libraries. *Weave Journal of Library User Experience. 1*(5). Retrieved from http://dx.doi.org/10.3998/weave.12535642.0001.503

Lankes, D. (2008). Trusting the internet: New approaches to credibility tools. In M. Metzger & A. J. Flanagin (Eds.) *Digital Media, Youth, and Credibility.* Cambridge, MA: MIT Press. pp. 101-121.

Latour, B., & Woolgar, S. (1986). *Laboratory Life: The Construction of Scientific Facts*. Princeton, NJ: Princeton University Press.

Lepore, J. (2016, February 1). Baby Doe: A political history of tragedy. *The New Yorker.* pp. 46-57.

Levin, S. (2018, February 13). Google search results for abortion services promote anti-abortion centers. *The Guardian.* Retrieved from https://www.theguardian.com/world/2018/feb/13/abortions-near-me-google-search-results-anti-pro-life-groups-promote

Levy, S. (2011). In the plex : how Google thinks, works, and shapes our lives. New York: Simon & Schuster.

Lewis, P. (2017). 'Our minds can be hijacked': the tech insiders who fear a smartphone dystopia. *The Guardian*, 10/6/2017. Retrieved from https://www.theguardian.com/technology/2017/oct/05/smartphone-addiction-silicon-valley-dystopia

Li, F. (2018, March 8). How to make A.I. human-friendly. *The New York Times*.

[libraryuopx]. (2014, October 28). Why the University Library is better than Google for research! [Video file]. Retrieved from https://www.youtube.com/watch?v=G3yE2E-9z1o

Lieberman, M. (2018, February 20). Sentiment analysis allows instructors to shape course content around students' emotions. *Inside Higher Ed.* Retrieved from https://www.insidehighered.com/digital-learning/article/2018/02/20/sentiment-analysis-allows-instructors-shape-course-content

Lohr, S. (2015). *Data-ism: The revolution transforming decision making, consumer behavior, and almost everything else.* New York: Harper Business.

Lomas, N. (2017, April 25). FaceApp apologizes for building a racist AI. *TechCrunch.* Retrieved from https://techcrunch.com/2017/04/25/faceapp-apologises-for-building-a-racist-ai/

Lumb, D. (2015, April 16). Read Google’s Defensive Response To European Antitrust Charges. *Fast Company.* Retrieved from https://www.fastcompany.com/3045132/read-googles-defensive-response-to-european-antitrust-charges

MacCormick, J. (2012). *9 algorithms that changed the future: The ingenious ideas that drive today's computers.* Princeton, NJ: Princeton University Press.

Manjoo, F. (2017, April 25). Can Facebook Fix Its Own Worst Bug? *New York Times.* Retrieved from https://www.nytimes.com/2017/04/25/magazine/can-facebook-fix-its-own-worst-bug.html

-- (2017, December 15). Facebook Conceded It Might Make You Feel Bad. Here’s How to Interpret That. *New York Times.* Retrieved from https://www.nytimes.com/2017/12/15/technology/facebook-blog-feel-bad.html

Mann, M. (2011, April 15). Twitter post. Retrieved from https://twitter.com/hotdogsladies/status/58964552993357825

Marshall, J. K. (1972). LC Labeling: An indictment. In C. West & E. Katz, eds. *Revolting Librarians.* San Francisco: Booklegger Press. pp. TK.

Meredith, S. (2017, September 8). A.I. can detect the sexual orientation of a person based on one photo, research shows. *CNBC.* Retrieved from https://www.cnbc.com/2017/09/08/a-i-can-detect-the-sexual-orientation-of-a-person-based-on-one-photo-research-shows.html

Meyer, E., & Wachter-Boettcher, S. (2016). *Design for real life.* New York: A Book Apart.

Mitra, A. (2018, April 5). We can train AI to identify good and evil, and then use it to teach us morality. *Quartz.* Retrieved from https://qz.com/1244055/we-can-train-ai-to-identify-good-and-evil-and-then-use-it-to-teach-us-morality/

Mittelstadt, B.D., Allo, P., Taddeo, M., Wachter, S., & Floridi, L. (2016). The ethics of algorithms: Mapping the debate. *Big Data & Society, TK*, pp. 1-21.

Monterio, M. (2013). *How designers destroyed the world.* Paper presented at Webstock 2013. Retrieved from https://vimeo.com/68470326

Mowshowitz, A., & Kawaguchi, A. (2002). Assessing bias in search engines. *Information Processing and Management, 38*(1). pp. 141-156.

-- (2005). Measuring search engine bias. *Information Processing and Management, 41*(3). pp. 1193-1205.

Mozur, P. (2018, October 16). Genocide across Myanmar, Incited on Facebook. *New York Times.* A1, A10.

Murdoch, I. (1997). *Existentialists and Mystics: writings on philosophy and literature.* New York: Allen Lane/Penguin Press.

Nafus, D., Kreiger, B., & Leach, J. (2006). Gender: Integrated Report of Findings. *Free/Libre and Open Source Software: Policy Support.* Retrieved from http://www.flosspols.org/deliverables/FLOSSPOLS-D16-Gender\_Integrated\_Report\_of\_Findings.pdf

Narayanan, A. (2017, August 27). Twitter post. Retrieved from https://twitter.com/random\_walker/status/901851127624458240

--. (2018, March 20). Twitter post. Retrieved from https://twitter.com/random\_walker/status/976117562500055040

Nardi, B.A., & O'Day, V.L. (1999). *Information ecologies: Using technology with heart.* Cambridge, MA: MIT Press.

(2018, October 1). Net Market Share. [Web site]. Retrieved from https://www.netmarketshare.com/search-engine-market-share.aspx

Newitz, A. (2017, April 18). Princeton researchers discover why AI become racist and sexist. *Ars Technica.* Retrieved from https://arstechnica.com/science/2017/04/princeton-scholars-figure-out-why-your-ai-is-racist/

Nicas, J. (2018, October 25). Apple’s Radical Approach to News: Humans Over Machines. *New York Times.* Retrieved from https://www.nytimes.com/2018/10/25/technology/apple-news-humans-algorithms.html

Nicas, J. (2018, October 26). The Week in Tech: Apple Goes on the Attack. *New York Times.* Retrieved from https://www.nytimes.com/2018/10/26/technology/apple-time-cook-europe.html

Noble, S. (2012). Missed connections: What search engines say about women. *Bitch, 1*(54). pp. 36-41.

-- (2013, October 29). Google Search: Hyper-visibility as a Means of Rendering Black Women and Girls Invisible. *InVisible Culture: An Electronic Journal for Visual Culture.* (19). https://ivc.lib.rochester.edu/google-search-hyper-visibility-as-a-means-of-rendering-black-women-and-girls-invisible/Retrieved from

-- (2016, March). The politics of online information: Algorithmic ethics and big data(bases) in libraries. Paper presented at Library Technology Conference 2016. Retrieved from http://www.ustream.tv/recorded/84532162

-- (2016, June 10). *Challenging the Algorithms of Oppression*. Talk presented at the Personal Democracy Forum, New York, New York. Retrieved from https://www.youtube.com/watch?v=iRVZozEEWIE

-- (2017). *Algorithms of Oppression: How search engines reinforce racism*. New York: New York University Press.

Noble, S. and Roberts, S. T. (2017). Engine failure: Safiya Umoja Noble and Sarah T. Roberts on the problems of platform capitalism. *Logic*, (3). pp. 89-99.

--. (2017, March 13). Out of the Black Box. *Educause Review.* Retrieved from https://er.educause.edu/articles/2017/3/out-of-the-black-box

OCLC. (2009, September 24). OCLC WorldCat.org Services Terms and Conditions. Retrieved from https://www.oclc.org/content/dam/ext-ref/worldcat-org/terms.html

--. (2018, February 27). Introduction to WorldCat Discovery. Retrieved from https://help.oclc.org/Discovery\_and\_Reference/WorldCat\_Discovery/Get\_started/Introduction\_to\_WorldCat\_Discovery\_video

Olson, H. A. (2002). *The power to name: Locating the limits of subject representation in libraries.* Dordrecht, Netherlands: Kluwer Academic Publishers.

O'Neil, C. (2016). *Weapons of math destruction: How Big Data increases inequality and threatens democracy.* New York: Crown.

-- (2016, April 27). United incident exposes flawed idea of dignity. *Grand Rapids Press.* (Also: *Bloomberg View*). p. A17.

-- (2017, November 14). The Ivory Tower Can’t Keep Ignoring Tech. *New York Times.* Retrieved from https://www.nytimes.com/2017/11/14/opinion/academia-tech-algorithms.html

Oremus, W. (2017, September 20). It’s not the Facebook algorithm’s fault it’s easy for racists and Russians to make malicious ads. *Slate.* Retrieved from http://www.slate.com/articles/technology/technology/2017/09/it\_s\_not\_the\_facebook\_algorithm\_s\_fault\_it\_s\_easy\_for\_racists\_and\_russians.html

Pande, V. (2018, January 25). Artificial Intelligence’s ‘Black Box’ Is Nothing to Fear. *New York Times.* Retrieved from https://www.nytimes.com/2018/01/25/opinion/artificial-intelligence-black-box.html

Pang, Alex Soojung-Kim. (2013). *The distraction addiction.* New York: Little Brown.

Papanek, V. (1971). *Design for the real world: Human ecology and social change.* New York: Pantheon Books.

Pariser, E. (2012). *The Filter Bubble: How the New Personalized Web Is Changing What We Read and How We Think.* New York: Penguin Books.

Parmar, B., and Freeman, E. (2016). Ethics and the Algorithm. *MIT Sloan Management Review, 58*(1).

Pasquale, F. (2015). *The black box society: The secret algorithms that control money and information.* Cambridge, MA: Harvard University Press.

Pattern, D. (2012, May 6). Relevance Rules. [Web log]. Retrieved from https://www.daveyp.com/2012/05/06/relevancy-rules/

Pattern, D. (2013, May 25). Dumping the OPAC #2 - usage data. [Web log]. Retrieved from https://www.daveyp.com/2013/05/25/dumping-the-opac-2-usage-data/

Perusall. (n.d.). Web page. Retrieved from https://perusall.com/

Pew Research Center. (2012, March 9). Search engine use 2012. Retrieved from http://www.pewinternet.org/2012/03/09/search-engine-use-2012/

Phan, T., Hardesty, L., & Hug, J. (2014). Academic Libraries: 2012 First Look. Retrieved from https://nces.ed.gov/pubsearch/pubsinfo.asp?pubid=2014038

Pirlot, C. (2017, December 20). What Sexist White Dudes are Doing to Tech. [Web log]. Retrieved from https://code.likeagirl.io/what-sexist-white-dudes-are-doing-to-tech-5850292dc0d?gi=77ad569aa220

Pockrass, B. (2017, October 11). NASCAR - you're being watched while you watch. *ESPN.* Retrieved from http://www.espn.com/racing/nascar/story/\_/id/20990688/nascar-being-watched-watch

Powers, W. (2010). *Twelve by twelve: A one-room cabin off the grid and beyond the American Dream*. New York: New World Library.

Powles, J. (2017, December 20). New York City’s Bold, Flawed Attempt to Make Algorithms Accountable. *The New Yorker.* Retrieved from https://www.newyorker.com/tech/annals-of-technology/new-york-citys-bold-flawed-attempt-to-make-algorithms-accountable

Purcell, K., Brenner, J., & Rainie, L. (2012, March 9). Search Engine Use 2012. *Pew Internet and American Life Project.* Retrieved from http://www.pewinternet.org/2012/03/09/search-engine-use-2012/

Rabey, L. (2018, March 11). Twitter post. Retrieved from https://twitter.com/heroineinabook/status/972985545314971648

Raicu, I. (2017, May 9). Autocompleted. *Markkula Center for Applied Ethics.* Retrieved from https://www.scu.edu/ethics/internet-ethics-blog/autocompleted/

Ralph, P. (2018, March 10). Twitter post. Retrieved from https://twitter.com/DrPaulRalph/status/972680197810962432

Reidsma, M. (2018, February 16). Auditing Algorithms in Commercial Library Discovery Systems. Retrieved from https://matthew.reidsrow.com/talks/206

Rieh, S. Y., & Hilligoss, B. (2008). College students credibility judgments in the information-seeking process. In M. Metzger & A. Flanagin (Eds.). *Digital media, youth, and credibility.* Cambridge, MA: MIT Press. pp. 49-71.

Rivera, L.A. (2017). When Two Bodies Are (Not) a Problem: Gender and Relationship Status Discrimination in Academic Hiring. *American Sociological Review*, *86*(6), pp. 1111-1138. Retrieved from https://doi.org/10.1177/0003122417739294

Robertson, C., Mele, C., & Taverinse, S. (2018, October 27). 11 Killed in Synagogue Massacre; Suspect Charged With 29 Counts. *The New York Times.* Retrieved from https://www.nytimes.com/2018/10/27/us/active-shooter-pittsburgh-synagogue-shooting.html

Rosenberg, M., Confessore, N., & Cadwalladr, C. (2018, March 17). How Trump Consultants Exploited the Facebook Data of Millions. *New York Times.* Retrieved from https://www.nytimes.com/2018/03/17/us/politics/cambridge-analytica-trump-campaign.html

Rosenblat, A. (2018, October 12). When Your Boss Is an Algorithm. *New York Times.* Retrieved from https://www.nytimes.com/2018/10/12/opinion/sunday/uber-driver-life.html

Rucker, P. (2018, October 24). Amid incendiary rhetoric, targets of Trump’s words become targets of bombs. *The Washington Post.* Retrieved from https://www.washingtonpost.com/politics/amid-incendiary-rhetoric-targets-of-trumps-words-become-targets-of-bombs/2018/10/24/9dddc97c-d7c7-11e8-83a2-d1c3da28d6b6\_story.html

Sacasas, L.M. (2017, November 18). The Ethics of Technological Mediation. [Web log.] Retrieved from https://thefrailestthing.com/2017/11/18/the-ethics-of-technological-mediation/

Sadler, B., and Bourg, C. (2015). Feminism and the future of library discovery. *Code4ib Journal.* (28). Retrieved from https://journal.code4lib.org/articles/10425

Scholes, L. (2018). “Close readings: the rise of the bibliomemoir.” *Financial Times*. February 18, 2018. Retrieved from https://www.ft.com/content/92812c26-17d4-11e8-9c33-02f893d608c2

Scott, A., Klein, F. K., & Onovakpuri, U. (2017). Tech Leavers Study: A first-of-its-kind analysis of why people voluntarily left jobs in tech. *The Kapor Center for Social Impact.* Retrieved from https://www.kaporcenter.org/wp-content/uploads/2017/08/TechLeavers2017.pdf

Seaver, N. (2013). Knowing algorithms. *Media in Transition, 8*. Retrieved from http://nickseaver.net/papers/seaverMiT8.pdf

--(2017). Algorithms as culture: Some tactics for the ethnography of algorithmic systems. *Big Data & Society* July–December 2017: pp. 1–12. DOI: 10.1177/2053951717738104

Selingo, J. (2017, April 11). Colleges Use Predictive Data, Analytics to Find Students. *The Atlantic.* Retrieved from https://www.theatlantic.com/education/archive/2017/04/how-colleges-find-their-students/522516/

Shapiro, A. (2018, February 19). All Things Considered: 'Automating Inequality': Algorithms In Public Services Often Fail The Most Vulnerable. Retrieved from https://www.npr.org/sections/alltechconsidered/2018/02/19/586387119/automating-inequality-algorithms-in-public-services-often-fail-the-most-vulnerab

Sherratt, T. (2015, February 3). Seams and edges: Dreams of aggregation, access, and discovery in a broken world. Retrieved from http://discontents.com.au/seams-and-edges-dreams-of-aggregation-access-discovery-in-a-broken-world/

Shirky, C. (2009, November 15). A Speculative Post on the Idea of Algorithmic Authority. [Web log]. Retrieved from http://www.shirky.com/weblog/2009/11/a-speculative-post-on-the-idea-of-algorithmic-authority/

Siegler, M. G., (December 8, 2010). "Marissa Mayer’s next big thing: ‘contextual discovery’ - Google results without search.” TechCrunch. [Web site]. http://techcrunch.com/2010/12/08/googles-next-big-thing

Simon, H. (1956). Rational choice and the structure of the environment. *Psychological Review, 63*(2). pp. 129-138.

Simonite, T. (2017, August 21). Machines Taught by Photos Learn a Sexist View of Women. *Wired.* Retrieved from https://www.wired.com/story/machines-taught-by-photos-learn-a-sexist-view-of-women/

--. (2018, January 11). When It Comes to Gorillas, Google Photos Remains Blind. *Wired.* Retrieved from https://www.wired.com/story/when-it-comes-to-gorillas-google-photos-remains-blind/

--. (2018, February 6). Photo Algorithms ID White Men Fine—Black Women, Not So Much. *Wired.* Retrieved from https://www.wired.com/story/photo-algorithms-id-white-men-fineblack-women-not-so-much/

--. (2018, February 28). Using AI to Help Stroke Victims When 'Time Is Brain'. *Wired.* Retrieved from https://www.wired.com/story/using-ai-to-help-stroke-victims-when-time-is-brain/

Singer, N. (2012, November 17). Your Online Attention, Bought in an Instant. *New York Times.* Retrieved from https://www.nytimes.com/2012/11/18/technology/your-online-attention-bought-in-an-instant-by-advertisers.html

--. (2018, February 12). Universities Rush to Roll Out Computer Science Ethics Courses. *New York Times.* Retrieved from https://www.nytimes.com/2018/02/12/business/computer-science-ethics-courses.html

Solon, O., & Levin, S. (2016, December 16). How Google's search algorithm spreads false information with a rightwing bias. *The Guardian.* Retrieved from https://www.theguardian.com/technology/2016/dec/16/google-autocomplete-rightwing-bias-algorithm-political-propaganda

Stark, L. (2018, March 18). The Long History of Computer Science and Psychology Comes Into View. *Slate.* Retrieved from https://slate.com/technology/2018/03/cambridge-analytica-and-the-long-history-of-computer-science-and-psychology.html

Stephen, B. (2018, June 7). MIT fed an AI data from Reddit, and now it only thinks about murder. *The Verge.* Retrieved from https://www.theverge.com/2018/6/7/17437454/mit-ai-psychopathic-reddit-data-algorithmic-bias

Sundar, S. S. (2008). The MAIN model: A heuristic approach to understanding technology effects on credibility. In M. Metzger & A. Flanagin (Eds.). *Digital media, youth, and credibility.* Cambridge, MA: MIT Press. pp. 73-100.

Sweeny, L. (2013). Discrimination in online ad delivery. *Communications of the ACM, 56*(5). pp. 44-54.

Sweeney, M. (2013). *Not just a pretty (inter)face: A critical analysis of Microsoft's 'Ms. Dewey.* (PhD dissertation, University of Illinois at Urbana-Champaign.) Retrieved from https://www.ideals.illinois.edu/bitstream/handle/2142/46617/Miriam\_Sweeney.pdf

Swisher, K. (2018, October 21). Who Will Teach Silicon Valley to Be Ethical? *New York Times.* Retrieved from https://www.nytimes.com/2018/10/21/opinion/who-will-teach-silicon-valley-to-be-ethical.html

Tay, A. (2012, May 8). How is Google different from traditional Library OPACs & databases? [Web log]. Retrieved from http://musingsaboutlibrarianship.blogspot.com/2012/05/how-is-google-different-from.html

Tay, A. (2016, February 29). Primo and Summon - Same but different? [Web log.] Retrieved from http://musingsaboutlibrarianship.blogspot.com/2016/02/primo-and-summon-same-but-different-i.html

Thorp, J. (2014, October 7). You are not your browser history: What $50 taught me about my web ad identity– and how I’m fighting back. [Web log]. Retrieved from https://medium.com/backchannel/you-are-not-your-browser-history-cdff623a3b24

Todd, M. (2018, February 15). Nick Seaver on Dissecting the Algorithmic Organism. Retrieved from https://www.methodspace.com/nick-seaver-dissecting-algorithmic-organism/

Torres, M. (2017, August 25). New app scans your face and tells companies whether you’re worth hiring. *Ladders.* Retrieved from https://www.theladders.com/career-advice/ai-screen-candidates-hirevue

Tracy, P. (2018, March 16). Facebook’s Autocomplete Feature suggested Child Abuse Videos. *Daily Dot.* Retrieved from https://www.dailydot.com/debug/facebook-child-abuse-videos-search/

Tschantz, M. C., Egelman, S., Choi, J., Weaver, N., and Friedland, G. (2018). The accuracy of the demographic inferences shown on Google’s ad settings. *Tech. report TR-16-003, International Computer Science Institute, 2016.* Retrieved from https://www1.icsi.berkeley.edu/~mct/pubs/wpes18/

Tufekci, Z. (2016, May 19). The real bias built in at Facebook. *New York Times.* p. A23.

--. (2018, March 10). YouTube, the Great Radicalizer. *New York Times.* Retrieved from https://www.nytimes.com/2018/03/10/opinion/sunday/youtube-politics-radical.html

--. (2018, March 12). Twitter post. Retrieved from https://twitter.com/zeynep/status/973240286120878085

--. (2018, March 19). Facebook’s Surveillance Machine. *New York Times.* Retrieved from https://www.nytimes.com/2018/03/19/opinion/facebook-cambridge-analytica.html

Turkle, S. (1997). *Life on the screen: Identity in the age of the internet.* New York: Simon and Schuster.

Turner, D. (2015, December 8). Design, White Lies & Ethics. *A List Apart.* Retrieved from https://alistapart.com/article/design-white-lies-ethics

Vaidhyanathan, S. (2011). *The Googlization of everything (and why we should worry).* Berkely: University of California Press.

Vallor, S. (2016). *Technology and the virtues: A philosophocal guide to a future worth wanting.* Oxford: Oxford University Press.

Van Halsema, L. (2014, September 29). Google vs. Library Databases: Which is Better for Research? [Web log]. Retrieved from http://www.sirsidynix.com/blog/2014/09/29/google-vs-library-databases-which-is-better-for-research

Vaughan, L., & Thelwall, M. (2004). Search engine coverage bias: Evidence and possible causes. *Information Processing and Management, 40*(2). pp. 693-707.

Vicens, A. (2017, September 20). Top Facebook Exec Sheryl Sandberg Just Apologized for Racist Ad Targeting. *Mother Jones.* Retrieved from https://www.motherjones.com/politics/2017/09/top-facebook-exec-sheryl-sandberg-just-apologized-for-racist-ad-targeting/

Vinsel, L. (2017, December 6).Design Thinking is Kind of Like Syphilis — It’s Contagious and Rots Your Brains. [Web log]. Retrieved from https://medium.com/@sts\_news/design-thinking-is-kind-of-like-syphilis-its-contagious-and-rots-your-brains-842ed078af29

VuFind. (2017, April 21). Indexing. Retrieved from https://vufind.org/wiki/indexing

Wachter-Boettcher, S. (2017). *Technically Wrong: Sexist apps, biased algorithms, and other threats of toxic tech*. New York: W.W. Norton.

--. (2017, October 20). Facebook treats its ethical failures like software bugs, and that’s why they keep happening. *Quartz.* Retrieved from https://qz.com/1107036/facebook-treats-its-ethical-failures-like-software-bugs-and-thats-why-they-keep-happening/

Wakabayashi, D. (2018, September 6). Google's secrets revealed (sort of). *New York Times.* B1-B3.

Wakabayashi, D., and Kang, C. (2018, September 27). Republicans, citing bias, give Google third degree. *New York Times.* pp. B1, B6.

Warner, J. (2018, February 6). Another Terrible Idea from Turnitin. *Inside Higher Ed.* Retrieved from https://www.insidehighered.com/blogs/just-visiting/another-terrible-idea-turnitin

Weizenbaum, J. (1976). *Computer power and human reason: From judgment to calculation*. New York: W.H. Freeman.

White, R., & Marchionini, G. (2007). Examining the effectiveness of real-time query expansion. *Information Processing and Management. 43*(3). pp. 685-704.

Wiener, N. (1954). *The human use of human beings: Cybernetics and society.* Garden City, NY: Doubleday Anchor Books.

Wiggers, K. (2018, May 25). Microsoft is developing a tool to help engineers catch bias in algorithms. *VentureBeat.* Retrieved from https://venturebeat.com/2018/05/25/microsoft-is-developing-a-tool-to-help-engineers-catch-bias-in-algorithms/

Wikipedia. (2015, June 11). Christopher Lee: History. Retrieved from https://en.wikipedia.org/w/index.php?title=Christopher\_Lee&oldid=666471973

Wikipeda. (2018, March 9). Article Development. Retrieved from https://en.wikipedia.org/wiki/Wikipedia:Article\_development

Willson, M. (2017). Algorithms (and the) everyday. *Information, Communication & Society, 20*(1). pp. 137-150. DOI: 10.1080/1369118X.2016.1200645

Zunger, Y. (2015, June 29). Twitter post. Retrieved from https://twitter.com/yonatanzunger/status/615585776110170112

Zinoman, J. (2018, September 10). How Netfix conquered comedy: Relying on 'taste clusters' and A-list talent to push aside its competitors. *New York Times.* pp. C1, C6.

Zuckerman, E. (2018, January 27). Facebook Only Cares About Facebook. *The Atlantic.* Retrieved from https://www.theatlantic.com/technology/archive/2018/01/facebook-doesnt-care/551684/