BIBLIOGRAPHY BENJAMIN MAKO HILL

Many of my publications are in conference proceedings published by computer science organizations like the ACM, AAAI, and IEEE. Conference proceedings are "archival" meaning that work published in a conference, like publications in journals (but unlike most social science conferences), cannot generally be published elsewhere subsequently. In computer science and related fields, the best venues for publication are conference proceedings, not journals. Michael Ernst (Professor of Computer Science at the University of Washington) has written a document explaining why archival conference proceedings have become almost universally higher status than journals in computer science and related areas.¹

Additionally, computer science uses standards for listing authorship common to science and engineering, in which the principal investigator overseeing the work is listed as the final author and the first author is a junior researcher (typically a graduate student or postdoc). If there are multiple senior authors, the primary senior author (often the advisor of the first author) is typically last, the secondary senior author would be second to last, and so on. If there is no senior author, authors are listed in the order of their contribution to the work. I follow these norms for all of my publications in computer science and general science venues. For the documents below, I have indicated if I have followed scientific authorship standards with the abbreviation "SAS."

In communication journals, authors are listed in order of their contribution to the work and the primary author is typically listed first regardless of their seniority. I have indicated whether I have followed communication authorship standards with the abbreviation "CAS."

PEER REVIEWED ARTICLES

- [A36] TeBlunthuis, Nathan, Benjamin Mako Hill, and Aaron Halfaker. 2021. "Effects of Algorithmic Flagging on Fairness: Quasi-Experimental Evidence from Wikipedia." *Proceedings of the ACM on Human-Computer Interaction* 5 (CSCW): 56:1-56:27. https://doi.org/10.1145/3449130.
 - Notes: SAS; Primary authors: AH (senior), NT (lead junior); My contributions: supervised work, research design, writing
- [A35] Champion, Kaylea, and Benjamin Mako Hill. 2021. "Underproduction: An Approach for Measuring Risk in Open Source Software." In 2021 IEEE International Conference on Software Analysis, Evolution and Reengineering (SANER), 388–99. https://doi.org/10.1109/SANER50967.2021.00043.
 - Notes: SAS; Primary authors: BMH (senior), KC (lead junior); My contributions: supervised work, project conception, research design, writing
- [A34] Hill, Benjamin Mako, and Aaron Shaw. 2020. "The Hidden Costs of Requiring Accounts: Quasi-Experimental Evidence from Peer Production." *Communication Research*, May, 0093650220910345. https://doi.org/10.1177/0093650220910345.
 - Notes: CAS; Primary authors: BMH and AS (contributed equally); My contributions: all parts of project, quantitative analysis
- [A33] Shorey, Samantha, Benjamin Mako Hill, and Samuel Woolley. 2020. "From Hanging out to Figuring It out: Socializing Online as a Pathway to Computational Thinking." New Media & Society, May, 1461444820923674. https://doi.org/10.1177/1461444820923674.
 - **Notes:** CAS; Primary author: SS; My contributions: supervised work, all parts of project, all quantitative analysis
- [A32] Tran, Chau, Kaylea Champion, Andrea Forte, Benjamin Mako Hill, and Rachel Greenstadt. 2020. "Are Anonymity-Seekers Just like Everybody Else? An Analysis of Contributions to Wikipedia from Tor." In 2020 IEEE Symposium on Security and Privacy (SP), 1:974–90. San Francisco, California: IEEE Computer Society. https://doi.org/10.1109/SP40000.2020.00053.
 - **Notes:** SAS; Primary authors: RG and BMH (co-senior), CT (lead junior); My contributions: supervised work, project conception, research design, writing

¹https://homes.cs.washington.edu/~mernst/advice/conferences-vs-journals.html

- [A31] Champion, Kaylea, Nora McDonald, Stephanie Bankes, Joseph Zhang, Rachel Greenstadt, Andrea Forte, and Benjamin Mako Hill. 2019. "A Forensic Qualitative Analysis of Contributions to Wikipedia from Anonymity Seeking Users." *Proceedings of the ACM: Human-Computer Interaction* 3 (CSCW): 531:1-53:26. https://doi.org/10.1145/3359155.
 - **Notes:** SAS; Primary authors: BMH (senior), KC (lead junior); My contributions: supervised work, project conception, research design, writing
- [A30] Kiene, Charles, Jialun "Aaron" Jiang, and Benjamin Mako Hill. 2019. "Technological Frames and User Innovation: Exploring Technological Change in Community Moderation Teams." Proceedings of the ACM: Human-Computer Interaction 3 (CSCW): 44:1-44:23. https://doi.org/10.1145/3359146.
 Notes: SAS; Primary authors: BMH (senior), CK (lead junior); My contributions: supervised work, research design, writing
- [A29] Narayan, Sneha, Nathan TeBlunthuis, Wm Salt Hale, Benjamin Mako Hill, and Aaron Shaw. 2019. "All Talk: How Increasing Interpersonal Communication on Wikis May Not Enhance Productivity." Proceedings of the ACM: Human-Computer Interaction 3 (CSCW): 101:1-101:19. https://doi.org/10.1145/3359203.
 - **Notes:** SAS; Primary authors: AS and BMH (co-senior), SN (lead junior); My contributions: supervised work, project conception, research design, writing
- [A28] McDonald, Nora, Benjamin Mako Hill, Rachel Greenstadt, and Andrea Forte. 2019. "Privacy, Anonymity, and Perceived Risk in Open Collaboration: A Study of Service Providers." In *Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems (CHI '19)*, 671:1-671:12. New York, New York: ACM. https://doi.org/10.1145/3290605.3300901.
 - Notes: SAS; Primary authors: AF (senior), NM (lead junior); My contributions: supervised work, project conception, research design, writing
- [A27] Kiene, Charles, Aaron Shaw, and Benjamin Mako Hill. 2018. "Managing Organizational Culture in Online Group Mergers." *Proceedings of the ACM on Human-Computer Interaction* 2 (CSCW): 89:1-89:21 (November 2018). https://doi.org/10.1145/3274358
 - **Notes:** SAS; Primary authors: BMH (senior), CK (lead junior); My contributions: supervised work, project conception, research design, writing
- [A26] Gan, Emilia F., Benjamin Mako Hill, and Sayamindu Dasgupta. 2018. "Gender, Feedback, and Learners' Decisions to Share Their Creative Computing Projects." *Proceedings of the ACM on Human-Computer Interaction* 2 (CSCW): 54:1-54:23 (November 2018). https://doi.org/10.1145/3274323 Notes: SAS; Primary authors: SD and BMH (co-senior), EG (lead junior); My contributions: supervised work, project conception, research design, writing
- [A25] Dasgupta, Sayamindu, and Benjamin Mako Hill. 2018. "How 'wide walls' can increase engagement: Evidence from a natural experiment in Scratch." In *Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems (CHI '18)*. New York, New York: ACM Press. https://doi.org/10.1145/3173574.3173935.
 - **Notes:** SAS; Primary authors: BMH (senior), SD (lead junior); My contributions: supervised work, project conception, research design, writing
- [A24] TeBlunthuis, Nathan, Aaron Shaw, and Benjamin Mako Hill. 2018. "Revisiting 'The Rise and Decline' in a Population of Peer Production Projects." In *Proceedings of the 2018 CHI Conference on Human Factors in Computing Systems (CHI '18)*. New York, New York: ACM Press. https://doi.org/10.1145/3173574.3173929.
 - **Notes:** SAS; Primary authors: BMH (senior), NT (lead junior); My contributions: supervised work, project conception, research design, writing
- [A23] Klein, Maximilian, Jihao Zhao, Jiajun Ni, Isaac Johnson, Benjamin Mako Hill, and Haiyi Zhu. 2017.
 "Quality Standards, Service Orientation, and Power in Airbnb and Couchsurfing." Proceedings of the ACM: Human-Computer Interaction 1 (CSCW):58. https://doi.org/10.1145/3134693.
 - Notes: SAS; Primary authors: HZ (senior), MK (lead junior); My contributions: supervised work, project conception, research design, writing

- [A22] Dasgupta, Sayamindu, and Benjamin Mako Hill. 2017. "Scratch Community Blocks: Supporting Children as Data Scientists." In *Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems (CHI '17).* New York, New York: ACM Press. https://doi.org/10.1145/3025453. 3025847.
 - **Notes:** SAS; Primary authors: BMH (senior), SD (lead junior); My contributions: supervised work, project conception, research design, writing
- [A21] Hautea, Samantha, Sayamindu Dasgupta, and Benjamin Mako Hill. 2017. "Youth Perspectives on Critical Data Literacies." In *Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems (CHI '17)*. New York, New York: ACM Press. https://doi.org/10.1145/3025453. 3025823.
 - **Notes:** SAS; Primary authors: BMH (senior), SH (lead junior); My contributions: supervised work, project conception, research design, analysis, writing
- [A20] Dasgupta, Sayamindu, and Benjamin Mako Hill. 2017. "Learning to Code in Localized Programming Languages." In *Proceedings of the Fourth (2017) ACM Conference on Learning @ Scale (L@S '17)*, 33–39. New York, New York: ACM Press. https://doi.org/10.1145/3051457.3051464.
 - **Notes:** SAS; Primary authors: BMH (senior), SD (lead junior); My contributions: supervised work, research design, writing
- [A19] Hill, Benjamin Mako, and Andrés Monroy-Hernández. 2017. "A Longitudinal Dataset of Five Years of Public Activity in the Scratch Online Community." *Scientific Data* 4 (January): 170002. https://doi.org/10.1038/sdata.2017.2.
 - **Notes:** SAS; Primary authors: BMH and AMH (contributed equally) My contributions: all parts of project
- [A18] Narayan, Sneha, Jake Orlowitz, Jonathan Morgan, Benjamin Mako Hill, and Aaron Shaw. 2017. "The Wikipedia Adventure: Field Evaluation of an Interactive Tutorial for New Users." In *Proceedings of the 20th ACM Conference on Computer-Supported Cooperative Work & Social Computing (CSCW '17)*. New York, New York: ACM Press. https://doi.org/10.1145/2998181.2998307.
 - Notes: SAS; Primary author: AS (senior), SN (lead junior); My contributions: supervised work, research design, writing
- [A17] Kiene, Charles, Andrés Monroy-Hernández, and Benjamin Mako Hill. 2016. "Surviving an 'Eternal September': How an Online Community Managed a Surge of Newcomers." In *Proceedings of the 2016 ACM Conference on Human Factors in Computing Systems (CHI '16)*, 1152–1156. New York, New York: ACM Press.
 - https://doi.org/10.1145/2858036.2858356.
 - Notes: SAS; Primary authors: BMH (senior), CK (lead junior); My contributions: supervised work, research design, writing
- [A16] Matias, J. Nathan, Sayamindu Dasgupta, and Benjamin Mako Hill. 2016. "Skill Progression in Scratch Revisited." In *Proceedings of the 2016 CHI Conference on Human Factors in Computing Systems (CHI '16)*, 1486–1490. New York, New York: ACM Press. https://doi.org/10.1145/2858036.2858349. **Notes:** SAS; Primary authors: BMH (senior), JNM (lead junior); My contributions: supervised work, project conception, research design, writing
- [A15] Dasgupta, Sayamindu, William Hale, Andrés Monroy-Hernández, and Benjamin Mako Hill. 2016. "Remixing As a Pathway to Computational Thinking." In *Proceedings of the 19th ACM Conference on Computer-Supported Cooperative Work & Social Computing (CSCW '16)*, 1438–1449. New York, New York: ACM. https://doi.org/10.1145/2818048.2819984.
 - Notes: SAS; Primary authors: BMH (senior), SD (lead junior); My contributions: supervised work, project conception, research design, writing
- [A14] Hill, Benjamin Mako, and Aaron Shaw. 2015. "Page Protection: Another Missing Dimension of Wikipedia Research." In *Proceedings of the 11th International Symposium on Open Collaboration (Open-Sym '15)*, 15:1–15:4. New York, New York: ACM Press. https://doi.org/10.1145/2788993. 2789846.

- Notes: SAS; Primary author: BMH; My contributions: all parts of project
- [A13] Huang, Shih-Wen, Minhyang (Mia) Suh, Benjamin Mako Hill, and Gary Hsieh. 2015. "How Activists Are Both Born and Made: An Analysis of Users on Change.Org." In *Proceedings of the 33rd Annual ACM Conference on Human Factors in Computing Systems (CHI '15)*, 211–220. New York, New York: ACM Press.

https://doi.org/10.1145/2702123.2702559.

- **Notes:** SAS; Primary authors: GH (senior), SWH (lead junior); My contributions: supervised work, project conception, research design, writing
- [A12] Hill, Benjamin Mako, and Aaron Shaw. 2014. "Consider the Redirect: A Missing Dimension of Wikipedia Research." In Proceedings of the International Symposium on Open Collaboration (OpenSym '14), 28:1–28:4. New York, New York: ACM Press. https://doi.org/10.1145/2641580.2641616.
 Notes: SAS; Primary author: BMH; My contributions: all parts of project
- [A11] Zhang, Haoqi, Andrés Monroy-Hernández, Aaron Shaw, Sean A. Munson, Elizabeth Gerber, Benjamin Mako Hill, Peter Kinnaird, Shelly D. Farnham, and Patrick Minder. 2014. "WeDo: End-To-End Computer Supported Collective Action." In *Proceedings of the Eighth International AAAI Conference on Weblogs and Social Media (ICWSM '14)*. Palo Alto, California: AAAI Press.
 - **Notes:** SAS (no senior author); Primary author: HZ; My contributions: project conception, research design, writing
- [A10] Shaw, Aaron, and Benjamin Mako Hill. 2014. "Laboratories of Oligarchy? How the Iron Law Extends to Peer Production." Journal of Communication 64 (2): 215–38. https://doi.org/10.1111/jcom. 12082.
 - Notes: CAS; Primary authors: AS and BMH (contributed equally); My contributions: all parts of project
- [A9] Hill, Benjamin Mako, and Aaron Shaw. 2013. "The Wikipedia Gender Gap Revisited: Characterizing Survey Response Bias with Propensity Score Estimation." PLoS ONE 8 (6): e65782. https://doi.org/10.1371/journal.pone.0065782.
 - Notes: SAS (no senior author); Primary author: BMH; My contributions: all parts of project
- [A8] Hill, Benjamin Mako, and Andrés Monroy-Hernández. 2013. "The Remixing Dilemma: The Trade-Off Between Generativity and Originality." *American Behavioral Scientist* 57 (5): 643–63. https://doi.org/10.1177/0002764212469359.
 - Notes: SAS (no senior author); Primary author: BMH; My contributions: all parts of project
- [A7] Hill, Benjamin Mako, and Andrés Monroy-Hernández. 2013. "The Cost of Collaboration for Code and Art: Evidence from a Remixing Community." In *Proceedings of the 2013 Conference on Computer Supported Cooperative Work (CSCW '13)*, 1035–1046. New York, New York: ACM Press. https://doi.org/10.1145/2441776.2441893.
 - **Notes:** SAS (no senior author); Primary author: BMH; My contributions: all parts of project, quantitative analysis
- [A6] Monroy-Hernández, Andrés, Benjamin Mako Hill, Jazmin Gonzalez-Rivero, and danah boyd. 2011. "Computers Can't Give Credit: How Automatic Attribution Falls Short in an Online Remixing Community." In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (CHI '11), 3421–3430. New York, New York: ACM Press. https://doi.org/10.1145/1978942.1979452.
 - **Notes:** SAS; Primary authors: AMH (lead junior), DB (senior); My contributions: all parts of project except qualitative data collection and analysis, quantitative analysis
- [A5] Buechley, Leah, and Benjamin Mako Hill. 2010. "LilyPad in the Wild: How Hardware's Long Tail Is Supporting New Engineering and Design Communities." In *Proceedings of the 8th ACM Conference on Designing Interactive Systems (DIS '10)*, 199–207. New York, New York: ACM Press. https://doi.org/10.1145/1858171.1858206.
 - Notes: SAS; Primary author: LB; My contributions: quantitative analysis, writing

- [A4] Hill, Benjamin Mako, Andrés Monroy-Hernández, and Kristina Olson. 2010. "Responses to Remixing on a Social Media Sharing Website." In *Proceedings of the 4th AAAI Conference on Weblogs and Social Media (ICWSM '10)*, 74–81. Palo Alto, California: AAAI Press. https://www.aaai.org/ocs/index.php/ICWSM/ICWSM10/paper/view/1533.
 - Notes: SAS (no senior author); Primary author: BMH; My contributions: all parts of project, quantitative analysis
- [A3] Hill, Benjamin Mako. 2007. "Revealing Errors." Media/Culture Journal 10 (5). http://journal.media-culture.org.au/0710/01-hill.php. (Feature Article)
 - Notes: CAS; Primary author: BMH; My contributions: all parts of project, quantitative analysis
- [A2] Coleman, E. Gabriella, and Benjamin Mako Hill. 2004. "How Free Became Open and Everything Else under the Sun." *Media/Culture Journal* 7 (3). http://www.media-culture.org.au/0406/02_Coleman-Hill.php. (Feature Article)
 - Notes: CAS; Primary author: EGC; My contributions: all parts of project
- [A1] Michlmayr, Martin, and Benjamin Mako Hill. 2003. "Quality and the Reliance on Individuals in Free Software Projects." In *Proceedings of the 3rd Workshop on Open Source Software Engineering (WOSSE '03)*, 105–109. Piscataway, New Jersey: IEEE.
 - Notes: SAS (no senior author); Primary author: MM; My contributions: writing

BOOK CHAPTERS

- [BC10] Dasgupta, Sayamindu, Benjamin Mako Hill, and Andrés Monroy-Hernández. 2021 (Forthcoming). "Engaging Learners in Construction Constructionist Environments." In *Designing Constructionist Futures: The Art, Theory, and Practice of Learning Designs*, edited by Nathan Holbert, Matthew Berland, and Yasmin Kafai. Cambridge, Massachusetts: MIT Press.
 - Notes: SAS (no senior author); Primary author: SD; My contributions: all parts of project
- [BC9] Hill, Benjamin Mako, and Aaron Shaw. 2020. "The Most Important Laboratory for Social Scientific and Computing Research in History." In *Wikipedia @ 20: Stories of an Incomplete Revolution*, edited by Joseph M. Jr. Reagle and Jackie L. Koerner, 159–74. Cambridge, Massachusetts: MIT Press.

 Notes: CAS; Primary author: BMH; My contributions: all parts of project
- [BC8] Hill, Benjamin Mako, and Aaron Shaw. 2020. "Studying Populations of Online Communities." In *The Oxford Handbook of Networked Communication*, edited by Brooke Foucault Welles and Sandra González-Bailón, 174–93. Oxford, UK: Oxford University Press. https://doi.org/10.1093/oxfordhb/9780190460518.001.0001.
 - Notes: CAS; Primary author: BMH and AS (contributed equally); My contributions: all parts of project
- [BC7] Foote, Jeremy D., Aaron Shaw, and Benjamin Mako Hill. 2017. "A Computational Analysis of Social Media Scholarship." In The SAGE Handbook of Social Media, edited by Jean Burgess, Alice Marwick, and Thomas Poell, 111–34. London, UK: SAGE.
 - Notes: CAS; Primary author: JDF; My contributions: all parts of project
- [BC6] Hill, Benjamin Mako, Dharma Dailey, Richard T. Guy, Ben Lewis, Mika Matsuzaki, and Jonathan T. Morgan. 2017. "Democratizing Data Science: The Community Data Science Workshops and Classes." In Big Data Factories: Collaborative Approaches, 115–35. Computational Social Sciences. Berlin, Germany: Springer Nature. https://doi.org/10.1007/978-3-319-59186-5_9.
 - Notes: SAS; Primary author: BMH; My contributions: all parts of project
- [BC5] Benkler, Yochai, Aaron Shaw, and Benjamin Mako Hill. 2015. "Peer Production: A Form of Collective Intelligence." In *Handbook of Collective Intelligence*, edited by Thomas Malone and Michael Bernstein, 175–204. Cambridge, Massachusetts: MIT Press.
 - Notes: SAS; Primary authors: YB, AS, BMH (contributed equally); My contributions: all parts of project

- [BC4] Buechley, Leah, Jennifer Jacobs, and Benjamin Mako Hill. 2013. "Lilypad in the Wild: Technology DIY, E-Textiles, and Gender." In *Textile Messages: Dispatches From the World of E-Textiles and Education*, edited by Leah Buechley, Kylie Peppler, Michael Eisenberg, and Yasmin Kafai, 147–57. New York, New York: Peter Lang Publishing.
 - Notes: SAS; Primary author: LB; My contributions: quantitative analysis, writing
- [BC3] Hill, Benjamin Mako. 2014. "Freedom for Users, Not for Software." In The Wealth of the Commons: A World Beyond Market and State, edited by David Bollier and Silke Helfrich, 305–8. Amherst, Massachusetts: Levellers Press. (Book published in German as Commons: Für eine neue Politik Jenseits von Markt und Staat.)

Notes: sole author

- [BC2] Hill, Benjamin Mako. 2010. "Revealing Errors." In Error: Glitch, Noise, and Jam in New Media Cultures, edited by Mark Nunes, 27–41. New York, New York: Bloomsbury Academic.

 Notes: sole author
- [BC1] Coleman, E. Gabriella, and Benjamin Mako Hill. 2004. "The Social Production of Ethics in Debian and Free Software Communities: Anthropological Lessons for Vocational Ethics." In Free/Open Source Software Development, edited by Stefan Koch, 273–95. Hershey, Pennsylvania: Idea Group Inc. (IGI).

Notes: SAS; Primary author: LB; My contributions: quantitative analysis, contributed to writing

OTHER SCHOLARLY PUBLICATIONS

- [O11] [Extended Abstract] Kiene, Charles, and Benjamin Mako Hill. 2020. "Who Uses Bots? A Statistical Analysis of Bot Usage in Moderation Teams." In Extended Abstracts of the 2020 CHI Conference on Human Factors in Computing Systems (CHI EA '20), 1–8. New York, NY: ACM Press. https://doi.org/10.1145/3334480.3382960.
 - **Notes:** SAS; Primary authors: BMH (senior), CK (lead junior); My contributions: supervised work, research design, writing
- [O10] [Poster and Extended Abstract] TeBlunthuis, Nathan, Aaron Shaw, and Benjamin Mako Hill. 2017. "Density Dependence Without Resource Partitioning: Population Ecology on Change. Org." In Companion of the 2017 ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW '17 Companion), 323–326. New York, New York: ACM Press. https://doi.org/ 10.1145/3022198.3026358.
 - **Notes:** SAS; Primary authors: BMH (senior), NT (lead junior); My contributions: supervised work, project conception, research design, writing
- [O9] [Poster and Extended Abstract] Dasgupta, Sayamindu, and Benjamin Mako Hill. 2017. "Measuring Learning of Code Patterns in Informal Learning Environments." In *Proceedings of the 2017 ACM SIGCSE Technical Symposium on Computer Science Education (SIGCSE '17)*, 706–706. New York, New York: ACM Press. https://doi.org/10.1145/3017680.3022437.
 - **Notes:** SAS; Primary authors: BMH (senior), SD (lead junior); My contributions: supervised work, project conception, research design, writing
- [O8] [Workshop Position Paper] Dasgupta, Sayamindu, and Benjamin Mako Hill. 2016. "Learning With Data: Designing for Community Introspection and Exploration." In Workshop on Human-Centered Data Science. Computer Supported Cooperative Work and Social Computing (CSCW '16). San Francisco, California.
 - **Notes:** SAS; Primary authors: BMH (senior), SD (lead junior); My contributions: supervised work, project conception, research design, writing
- [O7] [Section Introduction; Section Co-Editor] Hill, Benjamin Mako, and Seth Schoen. 2016. "Free Culture: Introduction." In *The Boy Who Could Change the World: The Writings of Aaron Swartz*, 7–9. New York, New York: The New Press.
 - Notes: CAS; Primary authors: BMH and SS (contributed equally) My contributions: all parts of project

- [O6] [Invited Article] Shaw, Aaron, Haoqi Zhang, Andrés Monroy-Hernández, Sean Munson, Benjamin Mako Hill, Elizabeth Gerber, Peter Kinnaird, and Patrick Minder. 2014. "Computer Supported Collective Action." *Interactions* 21 (2): 74–77. https://doi.org/10.1145/2576875.
 - **Notes:** SAS (no senior author); Primary author: AS; My contributions: project conception, research design, writing
- [O5] [Panel and Extended Abstract] Bernstein, Michael, Michael Conover, Benjamin Mako Hill, Andres Monroy-Hernandez, Brian Keegan, Aaron Shaw, Sarita Yardi, R. Stuart Geiger, and Amy Bruckman. 2012. "Fail Whaling: Designing from Deviance and Failures in Social Computing." In CHI '12 Extended Abstracts on Human Factors in Computing Systems (CHI EA '12), 1127–1130. New York, New York: ACM Press. https://doi.org/10.1145/2212776.2212403.
 - **Notes:** SAS; Primary authors: AB (senior), MB (lead junior); My contributions: organization, writing
- [O4] [Interactive Poster and Extended Abstract] Monroy-Hernández, Andrés, and Benjamin Mako Hill. 2010. "Cooperation and Attribution in an Online Community of Young Creators." Interactive Poster presented at Computer Supported Cooperative Work (CSCW '10), Savannah, Georgia. Notes: SAS (no senior author); Primary author: AMH and BMH (contributed equally); My contributions: all parts of project
- [O3] [Panel and Abstract] Fuster Morell, Mayo, and Benjamin Mako Hill. 2010. "Reviewing and Challenging Socio-Political Approaches in the Analysis of Open Collaboration and Collective Action Online." In Proceedings of the 6th International Symposium on Wikis and Open Collaboration (WikiSym '10), 1-2. New York, New York: ACM Press. https://doi.org/10.1145/1832772.1832808.
 - Notes: CAS; Primary author: MFM; My contributions: all parts of project
- [O2] [Book review] Hill, Benjamin Mako. 2008. "Samir Chopra, Scott D. Dexter, Decoding Liberation: The Promise of Free and Open Source Software." *Minds and Machines* 18 (2): 297–99. https://doi.org/10.1007/s11023-008-9101-y.

Notes: sole author

[O1] [Review] Hill, Benjamin Mako. 2005. "Reflections on Free Software Past and Future." First Monday 10 (10). https://doi.org/10.5210/fm.v0i0.1468.

Notes: sole author

DATASETS

- [D9] Champion, Kaylea, and Benjamin Mako Hill. 2021. "Replication Data and Online Supplement for: Underproduction: An Approach for Measuring Risk in Open Source Software." *Harvard Dataverse*. https://doi.org/10.7910/DVN/PUCD2P.
 - **Notes:** SAS; Primary authors: BMH (senior), KC (lead junior); My contributions: supervised work, project conception, research design
- [D8] TeBlunthuis, Nathan, Benjamin Mako Hill, and Aaron Halfaker. 2021. "Replication Data for: Effects of Algorithmic Flagging on Fairness: Quasi-Experimental Evidence from Wikipedia." *Harvard Dataverse*. https://doi.org/10.7910/DVN/EORYJ4.
 - **Notes:** SAS; Primary authors: AH (senior), NT (lead junior); My contributions: supervised work, research design
- [D7] Hill, Benjamin Mako, and Aaron Shaw. 2020. "Replication Data and Online Supplement for: The Hidden Costs of Requiring Accounts: Quasi-Experimental Evidence from Peer Production." *Harvard Dataverse*. https://doi.org/10.7910/DVN/CLSFKX.
 - Notes: CAS; Primary authors: BMH and AS (contributed equally); My contributions: all parts of project
- [D6] TeBlunthuis, Nathan, Aaron Shaw, and Benjamin Mako Hill. 2018. "Replication Data for Revisiting 'The Rise and Decline' in a Population of Peer Production Projects." *Harvard Dataverse*. https://doi.org/10.7910/DVN/SG3LP1.

- Notes: SAS; Primary authors: BMH (senior), NT (lead junior); My contributions: supervised work, all parts of project
- [D5] Foote, Jeremy D., Aaron Shaw, and Benjamin Mako Hill. 2018. "Replication Data for: A Computational Analysis of Social Media Scholarship." *Harvard Dataverse*. https://doi.org/10.7910/DVN/W31PH5.
 - Notes: CAS; Primary author: JDF; My contributions: supervised work, all parts of project
- [D4] Narayan, Sneha, Jake Orlowitz, Jonathan T. Morgan, Aaron Shaw, Benjamin Mako Hill. 2017. "Replication Data for: The Wikipedia Adventure: Field Evaluation of an Interactive Tutorial for New Users." Harvard Dataverse. https://doi.org/10.7910/DVN/6HPRIG.
 - Notes: SAS; Primary author: AS (senior), SN (lead junior); My contributions: supervised work, all parts of project
- [D3] Hill, Benjamin Mako and Andrés Monroy-Hernández. 2016. "Archival Dataset: A Longitudinal Dataset of Five Years of Public Activity in the Scratch Online Community." *Harvard Dataverse*. https://doi.org/10.7910/DVN/KFT8EZ.
 - Notes: SAS; Primary authors: BMH and AMH (contributed equally) My contributions: all parts of project
- [D2] Hill, Benjamin Mako and Aaron Shaw. 2016. "Archival Data for Page Protection: Another Missing Dimension of Wikipedia Research." Harvard Dataverse. https://doi.org/10.7910/DVN/P1VECE.
 Notes: SAS; Primary author: BMH; My contributions: all parts of project
- [D1] Hill, Benjamin Mako and Aaron Shaw. 2016. "Archival Data for Consider the Redirect: A Missing Dimension of Wikipedia Research" Harvard Dataverse. https://doi.org/10.7910/DVN/NQSHQD.
 Notes: SAS; Primary author: BMH; My contributions: all parts of project

BOOKS

[B1] Hill, Benjamin Mako, Christian Pentzold, and Aaron Shaw. *Peer Production*. Cambridge, Massachusetts: MIT Press

Notes: CAS; Primary author: BMH; Book is under contract with MIT Press.