

# Nicholas Vincent

Assistant Professor · [School of Computing Science](#) · [Simon Fraser University](#)  
[nvincent@sfu.ca](mailto:nvincent@sfu.ca)

**Research Interests:** Responsible AI, Human-computer Interaction, Machine learning, social computing  
[Website](#) · [SFU Profile](#) · [Google Scholar](#) · [Semantic Scholar](#) · [DBLP](#) · [GitHub](#)

---

## Academic Appointments

---

- 2023– **Assistant Professor**  
Present Simon Fraser University, Computing Science  
Affiliate at Digital Democracies Institute and School of Public Policy. Research Director at Metagov.
- 2022– **Postdoctoral Scholar**  
2023 University of California, Davis, Communication  
Co-advised by [Seth Frey](#) (UC Davis, Department of Communication) and [Amy X. Zhang](#) (University of Washington, School of Computer Science and Engineering)

## Education

---

- Aug 2017– **PhD, Technology and Social Behavior (joint degree, Computer Science and**  
Oct 2022 **Communication)**  
Northwestern University  
  - Advisor: [Brent Hecht](#)
  - Data Leverage: A Framework for Empowering the Public to Mitigate Harms of Artificial Intelligence. Received SIGCHI 2024 Outstanding Dissertation Award and Northwestern University School of Communication Dissertation Award. [\[link\]](#)
- Aug 2012– **BS, Electrical Engineering**  
May 2016 University of California, Los Angeles  
  - Magna Cum Laude

## Industry Experience

---

- Apr 2021– **Research Intern**  
Aug 2021 Microsoft, Office of the CTO, Redmond, WA
- Mar **Research Intern**  
2020–Jun Snap Inc, Computational Social Science, Santa Monica, CA
- <sup>2020</sup>  
Aug 2016– **Cloud Programming Specialist**  
May 2017 Cloudbakers, Chicago, IL
- May 2016– **NREIP Naval Research Intern**  
Aug 2016 Space and Naval Warfare Systems Command (now NAVWAR), San Diego, CA
- May 2015– **NREIP Naval Research Intern**  
Aug 2015 Space and Naval Warfare Systems Command (now NAVWAR), San Diego, CA
- May 2014– **Software Engineer Intern**  
Aug 2014 Cisco Systems, San Jose, CA
- May 2013– **Cross Functional Intern**  
Aug 2013 Cisco Systems, San Jose, CA

## Publications

---

### *Peer Reviewed*

- [P23] **Tracing Everyday AI Literacy Discussions at Scale: How Online Creative Communities Make Sense of Generative AI**  
Haidan Liu, Poorvi Bhatia, **Nicholas Vincent**, Parmit Chilana  
*ACM CHI, 2026*
- [P22] **Are We Horses? Rethinking Data as Labor**  
Tae Wan Kim, **Nicholas Vincent**  
*Philosophy & Technology, 2026*
- [P21] **Collective Bargaining in the Information Economy Can Address AI-Driven Power Concentration**  
**Nicholas Vincent**, Matthew Prewitt, Hanlin Li  
*NeurIPS Position Papers, 2025*
- [P20] **An Audit and Analysis of LLM-Assisted Health Misinformation Jailbreaks Against LLMs**  
Ayana Hussain, Patrick Zhao, **Nicholas Vincent**  
*AIES, 2025*
- [P19] **Responsible AI in the OSS: Reconciling Innovation with Risk Assessment and Disclosure**  
Mahasweta Chakraborti, Bert Joseph Prestoza, **Nicholas Vincent**, Seth Frey, Vladimir Filkov  
*AIES, 2025* (Previously appeared as a workshop paper at AAAI Workshop on AIGOV)
- [P18] **Algorithmic Collective Action with Two Collectives**  
Aditya Karan, **Nicholas Vincent**, Karrie Karahalios, Hari Sundaram  
*ACM FAccT, 2025*
- [P17] **Push and Pull: A Framework for Measuring Attentional Agency on Digital Platforms**  
Zachary Wojtowicz, Shrey Jain, **Nicholas Vincent**  
*ACM FAccT, 2025*
- [P16] **A Canary in the AI Coal Mine: American Jews May Be Disproportionately Harmed by Intellectual Property Dispossession in Large Language Model Training**  
Heila PreceI, Allison McDonald, Brent Hecht, **Nicholas Vincent**  
*ACM CHI, 2024*
- [P15] **Pika: Empowering Non-Programmers to Author Executable Governance Policies in Online Communities**  
Leijie Wang, **Nicholas Vincent**, Julija Rukanskaitė, Amy X. Zhang  
*ACM CHI, 2024*
- [P14] **Peer Produced Friction: How Page Protection on Wikipedia Affects Editor Engagement and Concentration**  
Leah Ajmani, **Nicholas Vincent**, Stevie Chancellor  
*ACM CSCW, 2023*
- [P13] **The Dimensions of Data Labor: A Road Map for Researchers, Activists, and Policymakers to Empower Data Producers**  
Hanlin Li, **Nicholas Vincent**, Stevie Chancellor, Brent Hecht  
*ACM FAccT, 2023*
- [P12] **Behavioral Use Licensing for Responsible AI**  
Danish Contractor, Daniel McDuff, Julia Katherine Haines, Jenny Lee, Christopher Hines, Brent Hecht, **Nicholas Vincent**, Hanlin Li  
*ACM FAccT, 2022*

- [P11] **CEAM: The Effectiveness of Cyclic and Ephemeral Attention Models of User Behavior on Social Platforms**  
Farhan Asif Chowdhury, Yozen Liu, Koustuv Saha, **Nicholas Vincent**, Leonardo Neves, Neil Shah, Maarten W Bos  
*AAAI ICWSM, 2021*
- [P10] **Addressing Documentation Debt in Machine Learning Research: A Retrospective Datasheet for BookCorpus**  
Jack Bandy, **Nicholas Vincent**  
*NeurIPS Datasets and Benchmarks, 2021*
- [P9] **AdverTiming Matters: Examining User Ad Consumption for Effective Ad Allocations on Social Media**  
Koustuv Saha, Yozen Liu, **Nicholas Vincent**, Farhan Asif Chowdhury, Leonardo Neves, Neil Shah, Maarten W Bos  
*ACM CHI, 2021*
- [P8] **Can "Conscious Data Contribution" Help Users to Exert "Data Leverage" Against Technology Companies?**  
**Nicholas Vincent**, Brent Hecht  
*ACM CSCW, 2021* (Previously appeared as a workshop paper at Collective Intelligence.)
- [P7] **A Deeper Investigation of the Importance of Wikipedia Links to Search Engine Results**  
**Nicholas Vincent**, Brent Hecht  
*ACM CSCW, 2021*
- [P6] **Data Leverage: A Framework for Empowering the Public in its Relationship with Technology Companies**  
Vincent, Nicholas and Li, Hanlin and Tilly, Nicole and Chancellor, Stevie and Hecht, Brent  
*ACM FAccT, 2021*
- [P5] **How Do People Change Their Technology Use in Protest?: Understanding Protest Users**  
Hanlin Li, **Nicholas Vincent**, Janice Tsai, Jofish Kaye, Brent Hecht  
*ACM CSCW, 2019* (Two co-first authors.)
- [P4] **Measuring the Importance of User-Generated Content to Search Engines**  
**Nicholas Vincent**, Isaac Johnson, Patrick Sheehan, Brent Hecht  
*AAAI ICWSM, 2019* (Previously appeared as a workshop paper at WikiWorkshop.)
- [P3] **"Data Strikes": Evaluating the Effectiveness of a New Form of Collective Action Against Technology Companies**  
**Nicholas Vincent**, Brent Hecht, Shilad Sen  
*ACM The Web Conference, 2019*
- [P2] **Women (still) ask for less: Gender differences in hourly rate in an online labor marketplace**  
Eureka Foong, **Nicholas Vincent**, Brent Hecht, Elizabeth M Gerber  
*ACM CSCW, 2018*
- [P1] **Examining Wikipedia With a Broader Lens: Quantifying the Value of Wikipedia's Relationships with Other Large-Scale Online Communities**  
**Nicholas Vincent**, Isaac Johnson, Brent Hecht  
*ACM CHI, 2018* (Best paper award.)

### **Workshop Papers & Posters**

- [W18] **WikiGap: Promoting Epistemic Equity by Surfacing Knowledge Gaps Between English Wikipedia and other Language Editions**  
Zining Wang, Yuxuan Zhang, Dongwook Yoon, **Nicholas Vincent**, Farhan Samir, Vered Shwartz  
*WikiWorkshop 2026, 2026*

- [W17] **Sync or Sink: Bounds on Algorithmic Collective Action with Noise and Multiple Groups**  
Aditya Karan, Prabhat Kalle, **Nicholas Vincent**, Hari Sundaram  
*Algorithmic Collective Action Workshop at NeurIPS 2025, 2025*
- [W16] **If open source is to win, it must go public**  
Joshua Tan, **Nicholas Vincent**, Katherine Elkins, Magnus Sahlgren  
*CodeML @ ICML 2025, 2025*
- [W15] **Epistemic Authority in AI Fact-Checking: A Human and Data Centric Perspective**  
Devansh Bhojak, **Nicholas Vincent**  
*4S 2025 Conference: Reverberations, 2025*
- [W14] **Step-By-Step Reasoning with Meta Cognitive Prompts to Reduce Contextual Hallucination**  
Brian Miki, **Nicholas Vincent**  
*HEAL Workshop @ CHI 2025, 2025*
- [W13] **Canada as a Champion for Public AI: Data, Compute and Open Source Infrastructure for Economic Growth and Inclusive Innovation**  
**Nicholas Vincent**, Mark Surman, Jake Hirsch-Allen  
*author preprint, 2025*
- [W12] **Responsible AI in the OSS: Reconciling Innovation with Risk Assessment and Disclosure**  
Mahasweta Chakraborti, Bert Joseph Prestoza, **Nicholas Vincent**, Seth Frey, Vladimir Filkov  
*AAAI 2025 Workshop on AIGOV, 2024*
- [W11] **Designing an open-source LLM interface and social platforms for collectively driven LLM evaluation and auditing**  
Timothy J. Baek, **Nicholas Vincent**, Lawrence Kim  
*HEAL Workshop @ CHI 2024, 2024*
- [W10] **The Need for Flexible Interfaces for Text-to-Image Auditing: A Case Study of DALL·E 2 and DALL·E 3**  
Clare Provenzano, Parsa Rajabi, Diana Cukierman, **Nicholas Vincent**  
*GenAICHI @ CHI 2024, 2024*
- [W9] **An Alternative to Regulation: The Case for Public AI**  
**Nicholas Vincent**, David Bau, Sarah Schwettmann, Joshua Tan  
*RegML 2023 Workshop @ NeurIPS 2023, 2023*
- [W8] **Sharing the Winnings of AI with Data Dividends: Challenges with 'Meritocratic' Data Valuation**  
**Nicholas Vincent**, Brent Hecht  
*EAAMO 2023 Poster Track, 2023*
- [W7] **Epistemic Injustice in Online Communities: Unpacking the Values of Knowledge Creation and Curation within CSCW Applications**  
Leah Ajmani, Mo Houtti, Jasmine C Foriest, Michael Ann Devito, **Nicholas Vincent**, Isaac Johnson  
*Workshop at CSCW, 2023*
- [W6] **Can Licensing Mitigate the Negative Implications of Commercial Web Scraping?**  
Hanlin Li, **Nicholas Vincent**, Yacine Jernite, Nick Merrill, Jesse Josua Benjamin, Alek Tarkowski  
*Workshop at CSCW 2023, 2023*
- [W5] **Ethical Tensions, Norms, and Directions in the Extraction of Online Volunteer Work**  
Hanlin Li, Leah Ajmani, Moyan Zhou, **Nicholas Vincent**, Sohyeon Hwang, Tiziano Piccardi, Sneha Narayan, Sherae Daniel, Veniamin Veselovsky  
*Workshop at CSCW, 2022*

- [W4] **Misleading Tweets and Helpful Notes: Investigating Data Labor by Twitter Birdwatch Users**  
Isaiah Jones, Brent Hecht, Nicholas Vincent  
*ACM CSCW Posters, 2022*
- [W3] **Collaborative Design of Contribution Tracking Systems for Decentralized Organizations**  
Nicholas Vincent, Christine Vandevorde  
*CESC 2022, 2022*
- [W2] **Deep learning of tissue fate features in acute ischemic stroke**  
Noah Stier, Nicholas Vincent, David Liebeskind, Fabien Scalzo  
*BIBM 2015 Workshop on Biomedical Visual Search and Deep Learning, 2015*
- [W1] **Detection of hyperperfusion on arterial spin labeling using deep learning**  
Nicholas Vincent, Noah Stier, Songlin Yu, David S Liebeskind, Danny JJ Wang, Fabien Scalzo  
*BIBM 2015 Workshop on Biomedical Visual Search and Deep Learning, 2015*

### **Other Publications**

- [O7] **Open WebUI: An Open, Extensible, and Usable Interface for AI Interaction**  
*arXiv preprint, 2025*
- [O6] **AI for Just Work: Constructing Diverse Imaginations of AI beyond "Replacing Humans"**  
*arXiv preprint, 2025*
- [O5] **A step forward in tracing and documenting dataset provenance**  
*Nature Machine Intelligence, News & Views, 2024*
- [O4] **Twitter Engagement with Retracted Articles: Who, When, and How?**  
*arXiv preprint, 2022*
- [O3] **From My Data to Our Data**  
*Book Chapter, 2021*
- [O2] **A Data Dividend that Works: Steps Toward Building an Equitable Data Economy**  
*Berggruen Institute white paper, 2021*
- [O1] **Mapping the Potential and Pitfalls of 'Data Dividends' as a Means of Sharing the Profits of Artificial Intelligence.**  
*arXiv preprint, 2019*

### **Editorial & Commentary**

---

*Op-eds, essays, and commentary published in external venues.*

- [E5] **Where Biden's AI policies fall short in protecting workers.**  
*The Bulletin of the Atomic Scientists, Jan 2024* ([Link](#))
- [E4] **How creatives can stop AI from stealing their work.**  
*The Bulletin of the Atomic Scientists, Sep 2023* ([Link](#))
- [E3] **A roadmap toward empowering the labor force behind AI.**  
*Montreal AI Ethics Institute Research Summaries, Jun 2023* ([Link](#))
- [E2] **ChatGPT Stole Your Work. So What Are You Going to Do?**  
*Wired, Dec 2022* ([Link](#))
- [E1] **What if we could check Big Tech?: The collective voice of millions of users could be as effective as regulation**  
*Northwestern Now, Feb 2021* ([Link](#))

## Grants

---

- 2025–  
2026 **Informing Memory Institutions and Humanities Researchers of the Broader Impact of Open Data Sharing via Wikidata**  
Wikimedia  
Role: Collaborator | Amount: 49,450 USD | With: Hanlin Li
- 2024–  
2029 **Empowering Data Creators to Advance Responsible Artificial Intelligence**  
NSERC Discovery Grant with supplement  
Role: Principal Investigator | Amount: 175,000 CAD
- 2023–  
2025 **Data Empowerment through Data Sharing in the Humanities**  
Breaking Barriers Interdisciplinary Incentive Grant (SFU)  
Role: Co-Investigator | Amount: 60,000 CAD | With: Michelle Levy, Sheelagh Carpendale, Denise Oleksijczuk

## Awards and Honors

---

- 2024: ACM SIGCHI Outstanding Dissertation Award , ACM SIGCHI ([details](#))
- 2023: Graduate Dissertation Award , Northwestern University School of Communication ([details](#))
- 2019: Presidential Fellowship Finalist , Northwestern University
- 2017: NSF Graduate Research Fellowship Program Honorable Mention , National Science Foundation (NSF)

## Teaching Experience

---

- Spring  
2026 **Instructor, CMPT700 Technical Writing and Research Communication**  
Simon Fraser University
- Fall 2025 **Instructor, CMPT120 Introduction to Computing Science and Programming**  
Simon Fraser University, ~200 students
- Fall 2025 **Instructor, CMPT419 Special Topics in AI: Collective Action and Public Interest AI**  
Simon Fraser University, ~60 students
- Spring  
2025 **Instructor, CMPT419 Special Topics in AI: Human and Data-centered AI**  
Simon Fraser University, ~40 students ([outline](#))
- Fall 2024 **Instructor, CMPT120 Introduction to Computing Science and Programming**  
Simon Fraser University, ~169 students
- Spring  
2024 **Instructor, CMPT419 Special Topics in AI: Human and Data-centered AI**  
Simon Fraser University, ~53 students ([outline](#))
- Fall 2023 **Instructor, CMPT120 Introduction to Computing Science and Programming**  
Simon Fraser University, ~188 students ([outline](#))
- 2023-2025 **Supervisor, Special research projects and honours research (CMPT 415/416/498)**  
Simon Fraser University, ~27 students  
27 undergraduate special-project and honours research students supervised across 2023-2025 (1 in 2023, 16 in 2024, 10 in 2025).
- Fall 2020 **Teaching Assistant, MTS525 Statistics and Statistical Programming (graduate)**  
Northwestern University ([outline](#))

## Academic Service

---

### ***Supervision & Mentoring***

Direct supervision: 3 MSc students. Co-supervision: 1 PhD student. External committee member: 2 PhD students.  
Undergraduate mentoring: 20+ students.

## ***Reviewing***

**Meta-reviews / Program Committee:** AAAI ICWSM 2023; ACM EAAMO 2023; ACM CHI (2025, 2026); NeurIPS Position Papers 2025

**HCI/Social Computing Conference Reviews:** ACM CHI (2019, 2021, 2022, 2023, 2024); ACM CSCW (2020, 2021, 2022, 2025); AAAI ICWSM (2020, 2021, 2022, 2023, 2024); ACM The Web Conference (2022, 2023); WikiWorkshop (2023, 2025); IC2S2 (2023); SEGA Workshop on Smart Education and Generative AI (2025)

**ML Conference Reviews:** NeurIPS (2023, 2024); NeurIPS Datasets and Benchmarks (2021, 2022, 2023, 2024, 2025); ICML (2024, 2026); ICML Position Papers (2025); ICML Workshops (DataWorld - 2025); ACM FAccT (2022, 2023, 2024, 2025, 2026); ACM WSDM (2023); AAAI (2024); ICLR (2024)

**Journal Reviews:** Nature Machine Intelligence; PLOS One; Patterns; Information, Communication, and Society; ACM Journal on Responsible Computing; ACM Transactions on Computing for Healthcare

**Grant Reviews:** Wikimedia Foundation Research Fund; NSERC (2024)

**Commendations:** Best Reviewer - ICWSM 2021, ICWSM 2022; Special recognitions - NeurIPS Datasets and Benchmarks 2022, CSCW 2022, CHI 2025

## ***Committee & Organizing Roles***

2026 : Organizer, PoliSim@CHI 2026: Simulation-Based Social Media Governance with PoliSim , ACM CHI 2026 [\[link\]](#) (Organizer of the PoliSim workshop at ACM CHI 2026.)

2025 : Organizer, Workshop on Algorithmic Collective Action @ NeurIPS 2025

2024 : Advisor, Workshop on Creativity & Generative AI @ NeurIPS 2024  
(Advisor for the Workshop on Creativity & Generative AI at NeurIPS 2024.)

2024 : Member, Simon Fraser University, Media, Communication, and Events Committee

2024 : Co-chair, ICWSM 2024 Data Challenge (Organized the Data Challenge track at ICWSM 2024.)

2023 : Member, Simon Fraser University, Undergraduate Program Committee

2023–2024 : Organizer, AI Palace Conference/Residency  
(Organized the AI Palace conference/residency in Bueckeberg, Germany, in summer 2023 and summer 2024.)

2019–2022 : Organizer, California Data Dividends Working Group

2019–2021 : Organizer, Northwestern University Artificial Intelligence Journal Club  
(Organized the Northwestern University Artificial Intelligence Journal Club.)

2018 : Co-chair, InfoSocial Graduate Student Conference  
(Served as one of two co-chairs for the InfoSocial graduate student conference.)

2018 : Member, Northwestern University, Computer Science Ph.D. Advisory Council

## **Selected Talks & Panels**

---

- Dec 2025 **Panel Moderator, NeurIPS Workshop on Algorithmic Collective Action (Panel)**
- Sep 2025 **A Data Flow Perspective on "AI Social Simulation": Will Recent AI Advances Enable New Social Science, Destroy Ecosystems for Knowledge, or Something More Subdued?**  
Seattle, WA
- Aug 2025 **Data Leverage and AI Safety**  
Singapore AI Safety Hub
- Mar 2025 **Canada as Champion for Public AI**  
McMaster Internet Policy Lab
- Mar 2025 **Emerging Concerns with the Generative AI Data Paradigm (and how academic research and "Public AI" can help)**  
UBC NLP
- Mar 2025 **Activism in the Age of AI**  
IATSE 891 AI Day of Learning @ Downtown Vancouver

- Aug 2024 **Human-Centered AI Research and New Paradigms for Generative AI Data**  
Human-Centered AI Conference @ Pepperdine University
- May 2024 **Economic Concentration and Dispossessive Data Use: Can HCI Solve Challenges from and to AI?**  
SIGCHI 2024 Outstanding Dissertation Award
- Jan 2024 **A New Grand Data Bargain for Public Interest AI**  
SFU DDI
- Jan 2024 **Responsive LLM Development (Panel)**  
University of Toronto Data Sciences Institute: Fairness - ChatGPT Workshop
- Mar 2023 **Community Dialogue on Accountable Governance and Data**  
Community Data Science Collective Community Dialogues
- Feb 2023 **Human-centered data and language models -- Privacy, data as labor, and licensing**  
Stanford Social NLP Reading Group Talks
- Jan 2023 **Algorithmic Contestability**  
Center for Advancing Safety of Machine Intelligence, Toward a Safety Science of AI
- Dec 2022 **Does the rise of AI need us to adopt new data licensing policies? (Panel)**  
Open Health Data and AI Summit 2022
- May 2021 **The Importance of Wikipedia to Search Engines and Other Systems**  
Wikipedia Research Showcase
- May 2021 **Public interest technologies for the ML age**  
3rd Obfuscation Workshop
- Dec 2020 **Data Agency: Individual or Shared?**  
RadicalxChange Panels
- Jul 2020 **Data Driven Economy for All (Panel)**  
RadicalxChange 2020 Conference
- Apr 2018 **The Critical Relationship of Volunteer-Created Wikipedia Content to Large-Scale Online Communities**  
Wikipedia Research Showcase

## Selected Media Coverage

---

- Sep 2025: Should the public sector build its own AI?, *The Financial Times*. (Coverage) ([Link](#))
- Jul 2025: AI as 'teammate'? Not so fast, say experts warning it could be 'dangerous', *Canadian HR Reporter*. (Interview) ([Link](#))
- May 2025: Can Wikipedia survive the rise of AI and Trump?, *Australian Broadcasting Corporation*. (Interview) ([Link](#))
- May 2025: 'Trial and error': Over half of AI redundancies a mistake, say leaders, *Canadian HR Reporter*. (Interview) ([Link](#))
- Apr 2025: Inside Meta's secret experiments that improve its AI models, *Business Insider*. (Interview) ([Link](#))
- Jan 2025: OpenAI Is Reaping What It Sowed With DeepSeek, *Business Insider*. (Interview) ([Link](#))
- Jun 2024: Is data supply AI's Achilles' heel?, *UBS*. (Coverage) ([Link](#))
- Apr 2024: Is this AI? See if you can spot the technology in your everyday life, *The Washington Post*. (Interview) ([Link](#))
- Mar 2024: Jews have always been prolific writers. Has AI wound up with too much of their ..., *Jewish Telegraphic Agency*. (Interview) ([Link](#))
- Mar 2024: Nicholas Vincent explains why robots.txt is no longer enough to protect against..., *IT Brew*. (Interview) ([Link](#))
- Jan 2024: AI is killing the grand bargain at the heart of the web, *Business Insider*. (Interview) ([Link](#))

Oct 2023: Newspapers want payment for articles used to power ChatGPT, *The Washington Post*. (Interview) ([Link](#))

Aug 2023: 'Data leverage' and the Harry Potter test: How much is a single book worth to a..., *Business Insider*. (Interview) ([Link](#))

Jul 2023: Wikipedia's Moment of Truth, *New York Times Magazine*. (Interview) ([Link](#))

Jun 2023: We are all AI's free data workers, *MIT Technology Review*. (Coverage) ([Link](#))

Apr 2022: Internet users are 'poisoning' their personal data in the fight against online ..., *Le Monde*. (Interview) ([Link](#))

Jun 2021: Got the same name as a serial killer? Google might think you're the same person, *Vox*. (Interview) ([Link](#))

May 2021: Facebook and Others Should Pay Us for Our Data. Here's One Way, *Bloomberg*. (Coverage) ([Link](#))

Mar 2021: How to poison the data that Big Tech use to surveil you, *MIT Technology Review*. (Interview) ([Link](#))

Feb 2021: Your data is a weapon that can help change corporate behavior, *Fortune*. (Interview) ([Link](#))

Jul 2020: Is it time for Netflix subscribers to go on strike?, *Quartz*. (Interview) ([Link](#))

Mar 2018: YouTube May Add to the Burdens of Humble Wikipedia, *New York Times*. (Interview) ([Link](#))

---

Last updated: 2026-03-11