

EDUCATION	Electrical Engineering and Computer Science, University of California, Berkeley Berkeley, U.S.A.	
	<i>Ph.D. in Computer Science</i>	2021 - 2026 ( <i>expected</i> )
	• Advisor: Prof. Benjamin Recht	
	Engineering Science, University of Toronto	
	Toronto, Canada	
	<i>Bachelors of Applied Science in Engineering Science (Robotics Engineering)</i>	2014 - 2019
NOTABLE AWARDS AND HONORS	• Tech for Humanity Prize, New America	2024
	• Rise25 Award, Mozilla Foundation	2024
	• Time 100 Most Influential People in AI, Time magazine	2023
	• AI 100, Business Insider	2023
	• Forbes 30 Under 30, Forbes	2021
	• Pioneer/ Barlow Award, Electronic Frontier Foundation (EFF)	2020
	• 35 Under 35 Innovator Award, MIT Tech Review	2020
	• AI Innovation Award for “AI for Good”, Venture Beat	2019
	• Best Paper Awards: AAAI/ACM AI, Ethics & Society (AIES) conference (2019), ML-Retrospectives, Surveys & Meta-Analyses (ML-RSA) workshop at NeurIPS (2020), IEEE Conference on Secure and Trustworthy Machine Learning (2024)	
FELLOWSHIPS AND GRANTS	• UK AI Security Institute Challenge Fund, UK Government (£100,000)	2025
	• Technology Public Interest X-Grant, MacArthur Foundation (\$500,000)	2022
	• Senior Technology Fellowship, Mozilla Foundation (\$120,000 annually)	2021-2025

Full list of publications is available on my [Google Scholar](#) page.

**Key research themes:** Internal AI auditing; External AI auditing; Documentation; Machine learning evaluation methods in data constrained settings; Limits of machine learning benchmarking; Designing a policy ecosystem for effective AI auditing; Understanding AI functionality in deployment settings; Research ethics in machine learning.

H-index = 28, i10index = 40+, citations = 10,000+.

#### Pre-prints:

1. Jessica Dai, **Raji, Inioluwa Deborah**, Benjamin Recht, and Irene Y Chen. Aggregated individual reporting for post-deployment evaluation. *arXiv preprint arXiv:2506.18133*, 2025
2. Victor Ojewale, **Raji, Inioluwa Deborah**, and Suresh Venkatasubramanian. Multi-lingual functional evaluation for large language models. *arXiv preprint arXiv:2506.20793*, 2025
3. Lydia T Liu\*, **Raji\***, **Inioluwa Deborah**, Angela Zhou\*, Luke Guerdan, Jessica Hullman, Daniel Malinsky, Bryan Wilder, Simone Zhang, Hammaad Adam, Amanda Coston, et al. Bridging prediction and intervention problems in social systems. *arXiv preprint arXiv:2507.05216*, 2025

#### Peer-reviewed conference papers:

1. Ahmed Alaa, Thomas Hartvigsen, Niloufar Golchini, Shiladitya Dutta, Frances Dean, **Raji, Inioluwa Deborah**, and Travis Zack. Position: Medical large language model benchmarks should prioritize construct validity. In *Forty-second International Conference on Machine Learning Position Paper Track*, 2025
2. Jessica Dai, Paula Gradu, **Raji, Inioluwa Deborah**, and Benjamin Recht. From individual experience to collective evidence: A reporting-based framework for identifying systemic harms. In *Forty-Second International Conference on Machine Learning*, 2025
3. Victor Ojewale, Ryan Steed, Briana Vecchione, Abeba Birhane, and **Raji, Inioluwa Deborah**. Towards ai accountability infrastructure: Gaps and opportunities in ai audit tooling. In *Proceedings of the 2025 CHI Conference on Human Factors in Computing Systems*, pages 1–29, 2025
4. Hellina Hailu Nigatu and **Raji, Inioluwa Deborah**. “i searched for a religious song in amharic and got sexual content instead”: Investigating online harm in low-resourced languages on youtube. In *Proceedings of the 2024 ACM Conference on Fairness, Accountability, and Transparency*, pages 141–160, 2024
5. Judy Hanwen Shen\*, **Raji\***, **Inioluwa Deborah**, and Irene Y Chen. The data addition dilemma. *Proceedings of the 9th Machine Learning for Healthcare Conference*, 252, 2024
6. Abeba Birhane, Ryan Steed, Victor Ojewale, Briana Vecchione, and **Raji, Inioluwa Deborah**. Sok: Ai auditing: The broken bus on the road to ai accountability. In *2nd IEEE Conference on Secure and Trustworthy Machine Learning*, 2024
7. Jee Young Kim, William Boag, Freya Gulamali, Alifia Hasan, Henry David Jeffry Hogg, Mark Lifson, Deirdre Mulligan, Manesh Patel, **Raji, Inioluwa Deborah**, Ajai Sehgal, et al. Organizational governance of emerging technologies: Ai adoption in healthcare. In *proceedings of the 2023 ACM conference on fairness, accountability, and transparency*, pages 1396–1417, 2023
8. **Raji, Inioluwa Deborah**, Peggy Xu, Colleen Honigsberg, and Daniel Ho. Outsider oversight: Designing a third party audit ecosystem for ai governance. In *Proceedings of the 2022 AAAI/ACM Conference on AI, Ethics, and Society*, pages 557–571, 2022

9. Sasha Costanza-Chock, **Raji, Inioluwa Deborah**, and Joy Buolamwini. Who audits the auditors? recommendations from a field scan of the algorithmic auditing ecosystem. In *Proceedings of the 2022 ACM Conference on Fairness, Accountability, and Transparency*, pages 1571–1583, 2022
10. **Raji, Inioluwa Deborah**, I Elizabeth Kumar, Aaron Horowitz, and Andrew Selbst. The fallacy of ai functionality. In *Proceedings of the 2022 ACM Conference on Fairness, Accountability, and Transparency*, pages 959–972, 2022
11. Carolyn Ashurst, Solon Barocas, Rosie Campbell, and **Raji, Inioluwa Deborah**. Disentangling the components of ethical research in machine learning. In *Proceedings of the 2022 ACM conference on fairness, accountability, and transparency*, pages 2057–2068, 2022
12. **Raji, Inioluwa Deborah**, Morgan Klaus Scheuerman, and Razvan Amironesei. You can’t sit with us: Exclusionary pedagogy in ai ethics education. In *Proceedings of the 2021 ACM conference on fairness, accountability, and transparency*, pages 515–525, 2021
13. Thomas Liao, Rohan Taori, **Raji, Inioluwa Deborah**, and Ludwig Schmidt. Are we learning yet? a meta review of evaluation failures across machine learning. In *Thirty-fifth Conference on Neural Information Processing Systems Datasets and Benchmarks Track (Round 2)*, 2021
14. **Raji, Inioluwa Deborah**, Andrew Smart, Rebecca N White, Margaret Mitchell, Timnit Gebru, Ben Hutchinson, Jamila Smith-Loud, Daniel Theron, and Parker Barnes. Closing the ai accountability gap: Defining an end-to-end framework for internal algorithmic auditing. In *Proceedings of the 2020 Conference on Fairness, Accountability and Transparency*, pages 33–44, 2020
15. **Raji, Inioluwa Deborah**, Timnit Gebru, Margaret Mitchell, Joy Buolamwini, Joonseok Lee, and Emily Denton. Saving face: Investigating the ethical concerns of facial recognition auditing. In *Proceedings of the 2020 AAAI/ACM Conference on AI, Ethics, and Society*, pages 145–151, 2020
16. **Raji, Inioluwa Deborah** and Joy Buolamwini. Actionable auditing: Investigating the impact of publicly naming biased performance results of commercial ai products. In *Proceedings of the 2019 AAAI/ACM Conference on AI, Ethics, and Society*, pages 429–435, 2019
17. Margaret Mitchell, Simone Wu, Andrew Zaldivar, Parker Barnes, Lucy Vasserman, Ben Hutchinson, Elena Spitzer, **Raji, Inioluwa Deborah**, and Timnit Gebru. Model cards for model reporting. In *Proceedings of the conference on fairness, accountability, and transparency*, pages 220–229, 2019

**Journal articles:**

18. Mark P Sendak, Jee Young Kim, Alifia Hasan, Will Ratliff, Mark A Lifson, Manesh Patel, **Raji, Inioluwa Deborah**, Ajai Sehgal, Keo Shaw, Danny Tobey, et al. Empowering us healthcare delivery organizations: Cultivating a community of practice to harness ai and advance health equity. *PLOS Digital Health*, 3(6):e0000513, 2024
19. Jee Young Kim, Alifia Hasan, Katherine C Kellogg, William Ratliff, Sara G Murray, Harini Suresh, Alexandra Valladares, Keo Shaw, Danny Tobey, David E Vidal, et al. Development and preliminary testing of health equity across the ai lifecycle (heaal): A framework for healthcare delivery organizations to mitigate the risk of ai solutions worsening health inequities. *PLOS Digital Health*, 3(5):e0000390, 2024
20. Sayash Kapoor, Emily M Cantrell, Kenny Peng, Thanh Hien Pham, Christopher A Bail, Odd Erik Gundersen, Jake M Hofman, Jessica Hullman, Michael A Lones, Momin M Malik, et al. Reforms: Consensus-based recommendations for machine-learning-based science. *Science Advances*, 10(18):eadk3452, 2024
21. Neil Guha, Christie M Lawrence, Lindsey A Gailmard, Kit T Rodolfa, Faiz Surani, Rishi Bommasani, **Raji, Inioluwa Deborah**, Mariano-Florentino Cuéllar, Colleen Honigsberg, Percy Liang, et al. Ai regulation has its own alignment problem: The technical and institutional feasibility of disclosure, registration, licensing, and auditing. *Geo. Wash. L. Rev.*, 92:1473, 2024
22. **Raji, Inioluwa Deborah** and Joy Buolamwini. Actionable auditing revisited: Investigating the impact of publicly naming biased performance results of commercial ai products. *Communications of the ACM*, 66(1):101–108, 2022
23. Amandalynne Paullada, **Raji, Inioluwa Deborah**, Emily M Bender, Emily Denton, and Alex Hanna. Data and its (dis) contents: A survey of dataset development and use in machine learning research. *Patterns*, 2(11), 2021
24. **Raji, Deborah**. That’s not fair! *XRDS: Crossroads, The ACM Magazine for Students*, 25(3):44–48, 2019

**Journal editorials & comments:**

25. L Weidinger\*, **Raji\***, I D, H Wallach, M Mitchell, A Wang, O Salaudeen, R Bommasani, D Ganguli, S Koyejo, and W Isaac. Toward an evaluation science for generative ai systems. *National Academy of Engineering: Spring Bridge on AI: Promises and Risks*
26. **Raji, Inioluwa Deborah**, Roxana Daneshjou, and Emily Alsentzer. It’s time to bench the medical exam benchmark. *NEJM AI*, 2(2):AIe2401235, 2025
27. **Raji, Inioluwa Deborah**. Handle with care: lessons for data science from black female scholars. *Patterns*, 1(8), 2020
28. **Raji, Inioluwa Deborah**. The discomfort of death counts: mourning through the distorted lens of reported covid-19 death data. *Patterns*, 1(4), 2020

**Workshop papers:**

29. **Raji, Inioluwa Deborah** and Genevieve Fried. About face: A survey of facial recognition evaluation. In *AAAI Workshop on AI Evaluation*, 2021
30. **Raji, Inioluwa Deborah** and Roel Dobbe. Concrete problems in ai safety, revisited. *ICLR workshop on ML in the Real World*, 2020
31. Alice Xiang and **Raji, Inioluwa Deborah**. On the legal compatibility of fairness definitions. In *Workshop on Human-Centric Machine Learning at the 33rd Conference on Neural Information Processing Systems*, 2019
32. **Raji, Inioluwa Deborah** and Jingying Yang. About ml: Annotation and benchmarking on understanding and transparency of machine learning lifecycles. In *Human-Centric Machine Learning Workshop at the 33rd Conference on Neural Information Processing Systems*, 2019

## BOOK CHAPTERS

1. **Inioluwa Deborah Raji.** "The Anatomy of AI Audits: Form, Process, and Consequences." *The Oxford handbook of AI governance*, edited by Justin B. Bullock, Yu-Che Chen, Johannes Himmelreich, Valerie M. Hudson, Anton Korinek, Matthew M. Young, Baobao Zhang, Oxford University Press (2024).
2. **Inioluwa Deborah Raji, Danaë Metaxa.** "A Tale of Two Audits." *AI and Assembly: Coming Together and Apart in a Datafied World*, edited by Toussaint Nothias and Lucy Bernholz, Stanford University Press (2025).
3. **Inioluwa Deborah Raji, Sasha Costanza Chock, Joy Buolamwini.** "Change from the outside: towards credible third-party audits of AI systems." *Missing links in AI governance*, edited by Benjamin Prud'homme, Catherine Régis, Golnoosh Farnadi, Vanessa Dreier, Sasha Rubel, Charline d'Oultremont, United Nations Educational, Scientific and Cultural Organization (UNESCO) (2023).
4. **Inioluwa Deborah Raji.** "Facing the Tech Giants." *The Black Agenda: Bold Solutions for a Broken System*, edited by Anna Gifty Opoku-Agyeman, St. Martin's Publishing Group (2022).
5. **Inioluwa Deborah Raji.** "The bodies underneath the rubble." *Fake AI*, edited by Frederike Kaltheuner, Meatspace Press (2021).

### Public Policy Publications & Reports:

## OTHER PUBLICATIONS

1. Rishi Bommasani, Scott R Singer, Ruth E Appel, Sarah Cen, A Feder Cooper, Lindsey A Gailmard, Ian Klaus, Meredith M Lee, **Raji, Inioluwa Deborah**, Anka Reuel, et al. The california report on frontier ai policy. *arXiv preprint arXiv:2506.17303*, 2025
2. B Yohsua, P Daniel, B Tamay, B Rishi, C Stephen, C Yejin, G Danielle, H Hoda, K Leila, L Shayne, et al. International scientific report on the safety of advanced ai. *Department for Science, Innovation and Technology, Tech. Rep.*, 2024
3. Jon Bateman, Dan Baer, Stephanie A Bell, Glenn O Brown, Mariano-Florentino Tino Cuéllar, Deep Ganguli, Peter Henderson, Brodi Kotila, Larry Lessig, Nicklas Berild Lundblad, et al. Beyond open vs. closed: Emerging consensus and key questions for foundation ai model governance. 2024
4. Josh Kenway, Camille François, Sasha Costanza-Chock, **Raji, Inioluwa Deborah**, and Joy Buolamwini. Bug bounties for algorithmic harms. *Lessons from Cybersecurity Vulnerability Disclosure for Algorithmic Harms Discovery, Disclosure, and Redress. Algorithmic Justice League, Washington, DC*, 2022
5. Kate Crawford, Roel Dobbe, Theodora Dryer, Genevieve Fried, Ben Green, Elizabeth Kaziunas, Amba Kak, Varoon Mathur, Erin McElroy, Andrea Nill Sánchez, et al. Ai now 2019 report. 2019

### Popular Press Articles:

1. **Raji, ID.** Ai's present matters more than its imagined future. *the atlantic*, oct 2023
2. Abeba Birhane and **Raji, Inioluwa Deborah.** Chatgpt, galactica, and the progress trap. *WIRED*, 2022
3. **Raji, Inioluwa Deborah.** How our data encodes systematic racism. *MIT Technology Review*, 123(6), 2020

## Blogs & Misc:

### OTHER PUBLICATIONS

1. **Raji, Deb.** It's time to develop the tools we need to hold algorithms accountable. *Mozilla Foundation*, 2022
2. Sasha Luccioni, William Isaac, Cherie Poland, and **Raji, Inioluwa Deborah.** Reflections on the neurips 2022 ethics review process. *Nerural Information Processing Systems Conference*, 2022
3. Sasha Luccioni, William Isaac, Cherie Poland, **Raji, Inioluwa Deborah**, Samy Bengio, Kate Crawford, Jeanne Fromer, Iason Gabriel, Amanda Levendowski, and Marc'Aurelio Ranzato. Ethical review guidelines. *Nerural Information Processing Systems Conference*, 2022
4. Samy Bengio, Alina Beygelzimer, Kate Crawford, Jeanne Fromer, Iason Gabriel, Amanda Levendowski, **Raji, Deborah**, and Marc'Aurelio Ranzato. Provisional draft of the neurips code of ethics. *Nerural Information Processing Systems Conference*, 2022
5. Samy Bengio, **Raji, Inioluwa Deborah**, Alina Beygelzimer, Yann Dauphin, Percy Liang, and Jennifer Wortman Vaughan. A retrospective on the neurips 2021 ethics review process. *Nerural Information Processing Systems Conference*, 2021
6. Samy Bengio, Alina Beygelzimer, Kate Crawford, Jeanne Fromer, Iason Gabriel, Amanda Levendowski, **Raji, Inioluwa Deborah**, and Marc'Aurelio Ranzato. Neurips 2021 ethics guidelines. *Nerural Information Processing Systems Conference*, 2021

### Full workshop proceedings:

1. Kush Varshney, Tina Park, **Raji, Inioluwa Deborah**, Gaurush Hiranandani, Narasimhan Harikrishna, Oluwasanmi Koyejo, Brianna Richardson, and Min Kyung Lee. Participatory specification of trustworthy machine learning. In *Session at the 2021 INFORMS Annual Meeting*, 2021
2. **Raji, Inioluwa Deborah**, Carolyn Ashurst, Solon Barocas, Rosie Campbell, and Stuart Russell. Neurips workshop on navigating the broader impacts of ai research. In *Thirty-fourth Conference on Neural Information Processing Systems*, 2020
3. Bogdan Kulynych, David Madras, Smitha Milli, **Raji, Inioluwa Deborah**, Angela Zhou, and Richard Zemel. Participatory approaches to machine learning. In *International Conference on Machine Learning Workshop*, volume 7, 2020

### SELECT POLICY REPORTS & COMMENTS

1. **Co-Author:** International AI Safety Report, 2025 (with UK Government, Department for Science, Innovation and Technology); The California Report on Frontier AI Policy, 2025 (commissioned by Governor Newsom as part of the Joint California Policy Working Group on AI Frontier Models); A Different Approach to AI Safety: Proceedings from the Columbia Convening on AI Openness and Safety, 2025 (Working group member); Beyond open vs. closed: Emerging consensus and key questions for foundation AI model governance, 2024 (with Carnegie Endowment for International Peace), and more.
2. **Led policy comment submissions with Mozilla Open Source Audit Tooling (OAT) team:** US National Telecommunication and Information Administration (NTIA) Comment (cited several times in their following [“Artificial Intelligence Accountability Policy”](#) Report!); US National Institute on Standards & Technology (NIST) Comment; EU Digital Service Act (DSA), Article 40 Comment (cited several times in [report for Delegated Act on data access provided for in Digital Services Act](#)).
3. Participated in policy comment submissions on open source, AI accountability and third party auditor access, with the Institute of Advanced Study Science, Technology & Social Values (ST&SV) Lab AI Policy and Governance Working Group, Stanford Human-centered AI (HAI), Carnegie Endowment for International Peace (CEIP), and Mozilla.

SELECT POLICY ENGAGEMENTS	<b>Speaker, Western State Legislators Briefing</b>	
	<i>American Association for the Advancement of Science (AAAS)</i>	2025
	<b>Public Interest AI Working Group, Paris AI Action Summit</b>	
	<i>French Government, Envoy to the AI Action Summit</i>	2024 - 2025
	<b>Principal Participant, AI Academic Roundtable</b>	
	<i>Organized by United States House of Representative Ro Khanna</i>	2024
	<b>Speaker, Conference on Frontier AI Safety Frameworks</b>	
	<i>Organized by U.K. AI Safety Institute</i>	2024
	<b>Participant, Inaugural Convening of the International Network of AI Safety Institutes</b>	
	<i>Organized by International Network of AI Safety Institutes, chaired by U.S. AISI</i>	2024
	<b>Panelist, Artificial Intelligence Hearing</b>	
	<i>Office of the National Coordinator for Health IT (ONC)</i>	2024
	<b>Delegate, AI Safety Summit</b>	
	<i>U.K. Government, Department for Science, Innovation and Technology</i>	2023
	<b>Principal Participant, Civil Rights Roundtable</b>	
	<i>Organized by United States Senator Cory Booker</i>	2023
	<b>Speaker, Congressional Briefing on Artificial Intelligence and Civil Rights</b>	
	<i>Organized by Lawyer's Committee For Civil Rights</i>	2023
	<b>Principal Participant, Inaugural AI Insight Forum</b>	
	<i>Organized by United States Senate Leader Chuck Shumer</i>	2023
	<b>Presentations &amp; Informal consultations with:</b> <i>US Government - Federal Trade Commission (FTC), National Institute of Standards and Technology (NIST), National Telecommunications and Information Administration (NTIA); UK Government - Office of Communications (OfCom), Competition and Markets Authority (CMA), Department for Science, Innovation and Technology (DSIT) and more.</i>	

## SELECT MEDIA FEATURES & IMPACT

My work has been widely featured in mainstream media and official policy reports.

**Select Popular Press Features:** I have been quoted and have had my work featured in several articles for the New York Times, WIRED, Washington Post, MIT Technology Review, Nature, Venture Beat and more. Some key highlights include: ["In Show of Force, Silicon Valley Titans Pledge 'Getting This Right' With A.I."](#) (Cecilia Kang, New York Times, Sept. 13, 2023); ["Meet the Humans Trying to Keep Us Safe From AI"](#) (Will Knight, Khari Johnson, Morgan Meaker, WIRED, Jun 27, 2023); ["Who Is Making Sure the A.I. Machines Aren't Racist?"](#) (Cade Metz, New York Times, Mar 15 2021); ["Is facial recognition too biased to be let loose?"](#) (Davide Castelvecchi, Nature, Nov 18 2020); ["The two-year fight to stop Amazon from selling face recognition to the police"](#) (Karen Hao, MIT Tech Review, Jun 12 2020); ["Google researchers release audit framework to close AI accountability gap"](#) (Khari Johnson, VentureBeat, Jan 30 2020); ["Amazon Is Pushing Facial Technology That a Study Says Could Be Biased"](#) (Natasha Singer, New York Times, Jan 24 2019);

**Film, Video & Podcast Features:** I've been featured in radio interviews with BBC, CBC and podcasts such as the Public Book podcast and Slate's TBD podcast. I've been featured in videos for Code.org, Bloomberg, and Vox, and will appear in various upcoming full-length documentary films, including *Coded Bias* (dir. Shalini Kantayya, 2020).

**Book Features:** *Genius Makers: The Mavericks Who Brought AI to Google, Facebook, and the World* (Cade Metz, 2022); *Your Face Belongs to Us: A Tale of AI, a Secretive Startup, and the End of Privacy* (Kashmir Hill, 2024); *Unmasking AI: My Mission to Protect What Is Human in a World of Machines* (Joy Buolamwini, 2024); *The AI Con: How to Fight Big Tech's Hype and Create the Future We Want* (Dr. Emily M. Bender, Dr. Alex Hanna, 2025); *Empire of AI: Dreams and Nightmares in Sam Altman's OpenAI* (Karen Hao, 2025); *More Everything Forever: AI Overlords, Space Empires, and Silicon Valley's Crusade to Control the Fate of Humanity* (Adam Becker, 2025), and more.

**Work cited in the following select government reports, letters and official communications:** [US National AI Advisory Committee \(NAIAC\) Report of Findings & Recommendations on AI Safety](#) (2024); [Economic Report of the President](#) (2024); [House Task Force on Artificial Intelligence Final Report](#) (2024); [The Bipartisan Senate AI Working Group report](#) (2024); [Letter from House Committee on House Committee on Science, Space, and Technology](#) (2023); [National Institute of Standards and Technology \(NIST\) AI Risk Management Framework Playbook](#) (2023); [Government Accountability Office \(GAO\) Accountability Framework for Federal Agencies and Other Entities](#) (2021); [National Institute of Standards and Technology \(NIST\) Face Recognition Vendor Test \(FRVT\) Part 3 Demographic Effects](#) (2019) and more.

**Other:** Model Cards are widely adopted in industry (used by [Google](#), [OpenAI](#), [Anthropic](#), [Cohere](#), [Nvidia](#), [xAI](#), [ByteDance](#), [Meta](#), [Perspective API](#), [Citadel AI](#) etc.); research (recommended by [NeurIPS ethical guidelines](#), [ACL ARR Responsible NLP Research checklist](#), etc.); and policy (featured in [OECD Catalogue of Tools & Metrics for Trustworthy AI](#), [UNICEF Open Source Inventory](#), etc.). Also integrated into model development platforms such as [scikit-learn](#), and into [Hugging Face](#).

Both Model Cards and the SMACTR Framework have been widely adopted in healthcare - cited by both the [Coalition for Health AI \(CHAI\)](#), [Health AI Partnership \(HAIP\)](#), [Office of the National Coordinator for Health Information Technology \(ONC\)](#) and in the [Congressional Research Service report on "Artificial Intelligence \(AI\) in Health Care"](#). Beyond the United States, this work has also been cited extensively in an [Ada Lovelace Institute report on behalf of the United Kingdom National Health Service \(NHS\) AI Lab](#), on the use of an algorithmic impact assessment for data access in a healthcare context.

## ACADEMIC SERVICE

**Main Organizer for:** *Simons Institute workshop on "Bridging Prediction and Intervention Problems in Social Systems"* [2026], *Banff International Research Station (BIRS) for Mathematical Innovation and Discovery workshop on "Bridging Prediction and Intervention Problems in Social Systems" workshop* [2024], *SSRC Data Fluencies Research Workshop* [2024], *ICML Workshop on "Participatory Approaches to Machine Learning"* [2020], *NeurIPS Workshop on "Navigating the Broader Impacts of AI Research"* [2020], *REALML workshop* [2019, 2021], *UC Berkeley Initiatives - Algorithms, Data & Society (ADS) Reading Group* [Weekly; 2022-present], *AI & Society Initiative* [Bi-weekly; 2024-present]

**Organizing Committee:** *Steering Committee, Fairness, Accountability & Transparency (FAccT) Conference* [2021-2025]; *Ethics Review Chair, Neural Information Processing Systems (NeurIPS) Conference* [2021, 2022]; *Publicity co-chair, Fairness, Accountability & Transparency Conference (FAccT)* [2021, 2022]

**Area Chair for:** *Fairness, Accountability & Transparency Conference (FAccT) [Data and Algorithm Evaluation; 2021-present]; Neural Information Processing Systems (NeurIPS) Conference [Datasets & Benchmarks track; 2023-present]* ,

**Reviewer for:** *Journals - Nature, Cell Patterns, Big Data & Society; Conferences - International Conference of Machine Learning (ICML), Neural Information Processing Systems (NeurIPS), ACM Fairness, Accountability & Transparency (FAccT) conference, AAAI/ACM Artificial Intelligence, Ethics, & Society (AIES) conference; Funders - Mozilla Technology Fund (MTF), Canadian Institute for Advanced Research (CIFAR)*

## TEACHING & COURSE DEVELOPMENT

**"Case Studies in Prediction, AI, and Public Policy" (PP290), | Fall 2025 (Upcoming)**

- UC Berkeley, Goldman School of public policy course, open both to policy (e.g., MPP and MPA) students interested in data science as well as data science, EECS and statistics PhD students and advanced undergraduate students interested in policy.
- Developed full syllabus and teaching materials (teaching slides, reading assignments, course evaluation, class pre-read) ; will manage grading, and office hours.
- Invited and will manage roster of 7 guest speakers throughout the course.
- Will lecture regularly, with co-Instructor Prof. Avi Feller, about once a week.

**"Machine Learning Evaluation" (CS281B/Stat241B) | Spring 2025**

- UC Berkeley, Electrical Engineering and Computer Science (EECS) graduate course for CS/Stats/Engineering Masters and PhD students.
- Developed full syllabus and teaching materials (teaching slides, reading assignments, course evaluation); managed grading, and office hours.
- Lectured regularly, with co-Instructor Prof. Benjamin Recht, about once a week.

## SELECT GUEST LECTURES

My work has been featured in a variety of syllabi across a wide range of courses, and I am often invited to give guest lectures as a result. Here is a sample of recent guest lectures:

<b>"Decision-making beyond Prediction" course</b> <i>Cornell University</i>	Fall 2025 (Upcoming)
<b>AI Policy Summer School</b> <i>Brown University</i>	Summer 2025
<b>Computational Social Science Summer School</b> <i>Stanford University</i>	Summer 2025
<b>"Ethical Machine Learning in Human Deployments" course</b> <i>MIT EECS</i>	Spring 2024
<b>"Quantitative Evaluation of Language Technologies" course</b> <i>Carnegie Mellon University</i>	Spring 2024
<b>"Data Science for Social Change" course</b> <i>University of California, Berkeley</i>	Fall 2024
<b>"Ethics of NLP" seminar</b> <i>UCLA</i>	Fall 2024
<b>"Responsible AI Innovation &amp; Management" course</b> <i>UC Berkeley</i>	Spring 2023
<b>"Practical Principles for Designing Fair Algorithms" course</b> <i>Cornell University</i>	Fall 2023
<b>"Free Speech, Democracy and the Internet" course</b> <i>Stanford Law School</i>	Fall 2022
<b>"Internet Governance and Human Rights" course</b> <i>Columbia University School of International and Public Affairs</i>	Spring 2022
<b>"Special Topics in Computer Science: Algorithm Audits" course</b> <i>Northeastern University</i>	Spring 2021
<b>"SPRING POLICY LAB: AI and Implicit Bias" course</b> <i>University of Pennsylvania</i>	Spring 2021

SELECT NAMED LECTURES & SEMINARS	<b>Distinguished Speaker series</b> <i>University of Colorado Boulder</i>	Fall 2025 (Upcoming)
	<b>William Pierson Field Lecture</b> <i>Princeton University</i>	Spring 2024
	<b>Distinguished Speaker series</b> <i>Harvard Kennedy School Program in Criminal Justice Policy and Management</i>	Spring 2024
	<b>Fred Kan Distinguished Lecture</b> <i>University of Toronto</i>	Fall 2023
	<b>Speaker, AI.Humanity seminar</b> <i>Emory University</i>	Fall 2023
	<b>Speaker, VCAI colloquium</b> <i>University of Maryland</i>	Fall 2023
	<b>Speaker, AI Cyber Lunch</b> <i>Harvard Kennedy School</i>	Spring 2023
	<b>Speaker, Yale ISP Ideas Lunch</b> <i>Yale Law School</i>	Spring 2023
	<b>Distinguished Speaker Seminar Series</b> <i>Yale Center for Biomedical Data Science (CBDS) at Yale School of Medicine</i>	Spring 2021

SELECT CONFERENCE KEYNOTES, PANELS & INVITED TALKS	<b>Keynote</b> <i>Canadian AI Safety Institute (CAISI) Research Program Annual Meeting</i>	2025
	<b>Panelist, “The States Shaping AI’s Fate”</b> <i>Berkeley Public Policy Conference</i>	2025
	<b>Panelist, “AI and geopolitical power”</b> <i>Financial Times Future of AI Summit</i>	2025
	<b>Keynote, “Understanding and Addressing Gender Bias in Artificial Intelligence Systems”</b> <i>United Nations Women AI-Gender Academic Conference</i>	2025
	<b>Panelist</b> <i>Conference on Health, Inference, and Learning (CHIL)</i>	2025
	<b>Panelist, “How To Put The Missing Human Values Back Into AI”</b> <i>American Medical Informatics Association</i>	2025
	<b>Speaker, “A Primer on Algorithm Bias”</b> <i>GovAI Coalition Summit</i>	2025
	<b>Keynote, “Safety, By Any Other Name”</b> <i>Next Generation of AI Safety workshop, ICML</i>	2024
	<b>Keynote</b> <i>Conference on Health, Inference, and Learning (CHIL)</i>	2024
	<b>Panelist</b> <i>National Artificial Intelligence Advisory Committee (NAIAC) Panel on AI Safety</i>	2024
	<b>Keynote</b> <i>State Legislative Leaders Foundation Conference</i>	2024
	<b>Keynote</b> <i>2nd IEEE Conference on Secure and Trustworthy Machine Learning</i>	2024
	<b>Panelist</b> <i>Workshop on Regulating Machine Learning, NeurIPS</i>	2023
	<b>Keynote, “Grounded Evaluations for Assessing Real-World Harms”</b> <i>Socially Responsible Language Modelling Research (SoLaR) Workshop, NeurIPS</i>	2023
	<b>Keynote</b> <i>ACM/AAAI AI, Ethics and Society (AIES) Conference</i>	2022
	<b>Keynote, “Ethical Challenges of Data Collection &amp; Use in Machine Learning Research”</b> <i>DataPerf: Benchmarking Data for Data-Centric AI, ICML</i>	2022
	<b>Panel Moderator, “How Should a Machine Learning Researcher Think About AI Ethics?”</b> <i>Neural Information Processing Systems (NeurIPS)</i>	2021
	<b>Keynote, “Radical Proposal: Third-Party Auditor Access for AI Accountability”</b> <i>2021 HAI Fall Conference on Policy &amp; AI</i>	2021
	<b>Keynote, “The Need for Ethical Oversight in Machine Learning Research”</b> <i>Journal of Opportunities, Unexpected limitations, Retrospectives, Negative results, and Experiences, MLSys</i>	2021
	<b>Keynote, “AI Resistance and the Five Stages of Corporate Grief”</b> <i>Resistance AI Workshop, NeurIPS</i>	2020
	<b>Keynote, “Classic examples of engineering responsibility”</b> <i>MLRetrospectives: A Venue for Self-Reflection in ML Research workshop, ICML</i>	2020
	<b>Keynote, ““Debugging” Discriminatory ML Systems”</b> <i>Debugging Machine Learning Models workshop, ICLR</i>	2019

WORK  
EXPERIENCE

**Lead, Open Source Audit Tooling (OAT) team** | Mozilla Foundation 2022 - 2025

- Recruited and led a team of 3 research collaborators and 2 research assistants to lead Mozilla's Open Source Audit Tooling agenda .
- Published two academic peer-reviewed papers, one of which won a Best Paper award. Submitted 3 policy comments, two of which were cited in follow up reports by the US NTIA and the European Commission; gave presentations to US Federal Trade Commission (FTC), UK Ofcom, and OECD.
- OAT members advising selection in two rounds of Mozilla Technology Fund (MTF): 5 teams in inaugural cohort (2022); 8 teams in follow-up cohort (2023) focused on AI audit tooling.

**Trustworthy AI Research Fellow** | Mozilla Foundation 2021-2023

- Independent researcher working on the topics of algorithmic accountability and AI evaluation.

**Graduate Fellow** | Stanford RegLab June 2022- Present

- Working with legal collaborators on regulatory proposals for algorithm auditing. Supervised by Prof. Daniel Ho.

**Harms Research Fellow** | Algorithmic Justice League Oct 2020 - Sept 2021

- Developing projects on designing reporting systems for harms discovery in algorithmic auditing.

**Technology Fellow** | AI Now Institute, New York University Oct 2019 - Oct 2020

- Research and policy work in facial recognition and AI accountability practice.

**Research Fellow & Affiliate** | Partnership on AI June 2019 - Jan 2020

- Setting transparency standards, benchmarking norms and legal conditions for AI deployment.

**Student Researcher** | Google AI June 2018 - Nov 2019

- Selected for 12 month Google AI Research Mentorship Program, paired with the Ethical AI team.

ADVISORY ROLES	<b>AI Advisory Working Group</b> <i>Federation of American Scientists (FAS)</i>	2025 - Present
	<b>Safe and Secure AI Advisory Group</b> <i>Canadian Artificial Intelligence Safety Institute(CAISI)</i>	2025 - Present
	<b>SAIGE Council</b> <i>Partnership on AI (PAI)</i>	2025 - Present
	<b>OECD AI Advisory Expert Network</b> <i>OECD AI Policy Observatory</i>	2024 - Present
	<b>Network of Experts for UNSG's AI Advisory Body</b> <i>United Nations High-Level Advisory Body on Artificial Intelligence</i>	2024 - Present
	<b>AI Policy and Governance Working Group</b> <i>Science, Technology, and Social Values (ST&amp;SV) Lab, Institute of Advanced Study</i>	2023 - Present
	<b>Center for Civil Rights and Technology Advisory Council</b> <i>Leadership Conference on Civil and Human Rights</i>	2023 - Present
	<b>TeachAI Advisory Committee</b> <i>Practitioner network led by Code.org, ETS, ISTE, and Khan Academy.</i>	2023 - Present
	<b>CDT AI Governance Lab Advisory Committee</b> <i>Center for Democracy and Technology AI Governance Lab</i>	2023 - Present
	<b>RealML Advisory Committee</b> <i>Practitioner network of AI accountability advocates</i>	2023 - Present
	<b>Health AI Partnership (HAIP) Advisory Council</b> <i>Practitioner network led by Duke Health and Mayo Clinic</i>	2023 - Present
	<b>Health AI Partnership (HAIP) Leadership Council</b> <i>Practitioner network led by Duke Health and Mayo Clinic</i>	2022 - 2023