Danaë Metaxa

Levine Hall 3330 Walnut St. Philadelphia, PA 19104 metaxa.net metaxa@upenn.edu Pronouns: they/them

'Ονομα, αντωνυμίες: Δαναός, ο/του

RESEARCH AREAS

Human-Computer Interaction; Algorithm audits; Algorithmic justice; Human-centered AI

APPOINTMENTS

2022-curr. University of Pennsylvania

Raj & Neera Singh Term Assistant Professor Department of Computer & Information Science (primary) Annenberg School for Communication (secondary)

2021-2022 Stanford University

Postdoctoral Scholar, Center for Philanthropy and Civil Society Department of Political Science

EDUCATION

2015-2021 Stanford University

Ph.D. Computer Science

2015-2018 Stanford University

M.Sc. Computer Science

2011-2015 **Brown University**

B.A. Computer Science *with honors* B.A. Science, Technology, and Society

GRANTS

2024 **National Science Foundation** | ITEST (Innovative Technology Experiences for Students and Teachers) — Co-PI (with Yasmin Kafai)

Auditing Machine Learning Applications for Algorithmic Justice with Computer Science High School Students and Teachers (\$499,943)

2023 **National Science Foundation** | RAPID — Co-PI (with Yasmin Kafai)

Engaging High School Youth in Algorithmic Justice Through Audits of Designed and Everyday Machine Learning Applications (\$200,000)

- 2021 **Stanford Human-Centered AI (HAI)** | Seed Grant Project lead (with Jeff Hancock)

 In(advert)ent: Investigating and countering disparities in race and gender representation in online advertising (\$64,000)
- 2021 **Brown Institute for Media Innovation** | Magic Grant Project lead (with Jeff Hancock) In(advert)ent: Investigating and countering disparities in race and gender representation in online advertising (\$50,000)

2020 **Stanford Human-Centered AI (HAI)** | Seed Grant — Graduate student (PI Jeff Hancock) Explainable AI for All: A System for Studying Interpretable AI in Online Media Consumption (\$75.000)

PUBLICATIONS

Refereed Conference Publications

- [c.14] Kambhamettu, H., **Metaxa, D.**, Johnson, K., Head, A. (2024). "Explainable Notes: Examining How to Unlock Meaning in Medical Notes with Interactivity and Artifical Intelligence." CHI 2024.
- [c.13] Kadoma, K., Le Quéré, M.A., Fu, J., Munsch, C., **Metaxa, D.**, Naaman, M. (2024). "The Role of Inclusion, Control, and Ownership in Workplace AI-Mediated Communication." CHI 2024.
- [c.12] Sampson, P., Encarnación, R., **Metaxa, D.** (2023). "Representation, Self-Determination, and Refusal: Queer People's Experiences with Targeted Advertising." FAccT 2023. <u>Available here.</u>
- [c.11] Lam, M.S., Pandit, A., Kalicki, C.H., Gupta, R., Sahoo, P., **Metaxa, D.** (2023). "Sociotechnical Audits: Broadening the Auditing Lens to Investigate Targeted Advertising." CSCW 2023. Available here. Best paper honorable mention.
- [c.10] Lam, M. S., Gordon, M. L., Metaxa, D., Hancock, J. T., Landay, J. A., & Bernstein, M. S. (2022). "End-User Audits: A System Empowering Communities to Lead Large-Scale Investigations of Harmful Algorithmic Behavior." CSCW 2022. <u>Available here.</u>
- [c.9] **Metaxa, D.**; Gan, M.; Goh, S., Hancock, J.; Landay, J.A. "An Image of Society: Gender and Racial Representation and Impact in Image Search Results for Occupations." CSCW 2021. Available here.
- [c.8] Xiao, S.; **Metaxa, D.**; Park, J.S.; Karahalios, K., Salehi, N. "Random, Messy, Funny Raw: Finstas as Intimate Reconfigurations of Social Media." CHI 2020. <u>Available here.</u> Best paper honorable mention.
- [c.7] **Metaxa, D.**; Park, J.S.; Landay, J.A.; Hancock, J. "Search Media and Elections: A Longitudinal Investigation of Political Search Results in the 2018 U.S. Elections." CSCW 2019. <u>Available here.</u>
- [c.6] **Metaxa, D.**; Maas, P.; Aldrich, D. "How Social Ties Influence Hurricane Evacuation Behavior." CSCW 2018. Available here.
- [c.5] Che, X.; **Metaxa, D.**; Hancock, J. "Fake News in the News: An Analysis of Partisan Coverage of the Fake News Phenomenon." CSCW 2018. Available here.
- [c.4] **Metaxa, D.**; Wang, K.; Landay, J.A.; Hancock, J. "Gender-Inclusive Design: Stereotypes and Biases in Web Interfaces." CHI 2018. Available here.
- [c.3] Daskalova, N.; **Metaxa, D.**; Tran, A.; Nugent, N.; Boergers, J.; McGeary, J.; Huang, J. "Sleep-Coacher: A Personalized Automated Self-Experimentation System for Sleep Recommendations." UIST 2016. Available here.
- [c.2] **Metaxa, D.**; Rusak, G.; Teevan, J.; and Bernstein, M. "The Web is Flat: The Inflation of Uncommon Experiences Online." CHI 2016. <u>Available here.</u> <u>Best short paper award.</u>
- [c.1] Papoutsaki, A.; Guo, H.; **Metaxa, D.**; Gramazio, C.; Rasley, J.; Xie, W.; and Huang, J. "Crowd-sourcing from Scratch: A Pragmatic Experiment in Data Collection by Novice Requesters." HCOMP 2015. <u>Available here.</u> <u>Best paper runner-up</u>.

Rooks

- [b.1] **Metaxa, D.**, et al. (2022) Auditing Algorithms: Understanding Algorithmic Systems from the Outside In, Foundations and Trends in Human-Computer Interaction 14 (4)
 - **Book Chapters**
- [bc.1] Metaxa, D., Raji, D. "A Tale of Two Audits: Investigating the Politics of Algorithm Audit Eval-

uations" in AI // Assembly edited by Bernholz, L. (in progress)

White Papers

- [w.4] **Metaxa, D.** Bias and Discrimination in Digital Advertising. PolicyLink 2023. In *Digital advertising: Discrimination, bias, and strategies for equity.*
- [w.3] Garton Ash, T.; Gorwa, R.; **Metaxa, D.**, Glasnost! Nine ways Facebook can make itself a better forum for free speech and democracy. 2019. Reuters Institute for the Study of Journalism.
- [w.2] Sheuerman, M. K. et al. HCI Guidelines for Gender Equity and Inclusivity. 2019.
- [w.1] **Metaxa, D.**; Torres-Echeverry, N. Google's Role in Spreading Fake News and Misinformation. SSRN. 2017.

Popular Press

- [p.3] Gorwa, R.; **Metaxa, D.** Here's how Mark Zuckerberg can save Facebook from itself. Wired UK. March 4, 2019
- [p.2] Hancock, J.; **Metaxa, D.** Park, J. S. <u>Are Google search results politically biased?</u> *The Guardian*. September 6, 2018.
- [p.1] Aldrich, D. P.; **Metaxa, D.** How your social network could save you from a disaster. *The Conversation*. July 16, 2018.

TEACHING

- Fall 2022 CIS4120/5120: Introduction to Human-Computer Interaction (Penn)
- Spring 2023, 2024 CIS7000: Algorithmic Justice (Penn)
 - Fall 2022 CIS3990: Introduction to Human-Computer Interaction (Penn)
 - Spring 2021 CS347: Human-Computer Interaction Research (Stanford, co-taught with Parastoo Abtahi)
- Winter 2017, 2018 CS181: Computers, Ethics, and Public Policy (Stanford, Graduate TA)
- Spring 2014, 2015 CS8: A First Byte of Computer Science (Brown University, Head TA)
 - Fall 2014 CS130: User Interface Design and Evaluation (Brown University, TA)
 - Fall 2013 CS111: Introduction to Computer Science (Smith College, TA)
 - Fall 2012 CS17: Introduction to Computer Science (Brown University, TA)

HONORS

- 2019 EECS Rising Stars Participant, University of Illinois at Urbana-Champaign
- 2018 Stanford McCoy Center for Ethics in Society Grad Student Fellowship
- 2017 NSF Graduate Research Fellowship (Declined)
- 2015 Stanford Graduate Fellowship (5-Year Fellowship)
- 2015 Google Anita Borg Memorial Scholarship
- 2015 Brown University Outstanding Computer Science Undergraduate Award
- 2014 CRA Outstanding Undergraduate Researcher (Runner Up)
- 2014 CRA Distributed Research Experiences for Undergraduates (DREU)
- 2013 Box Engineering Diversity Scholarship

INVITED TALKS

2023 **Princeton University** | Center for Information Technology Policy (CITP). "The Future of Auditing is Sociotechnical." <u>Available here</u>.

University of Southern California | Media As SocioTechnical Systems (MASTS) Seminar. "The Future of Auditing is Sociotechnical."

University of Pennsylvania | ASSET Seminar. "The Future of Auditing is Sociotechnical." **Nobel Prize Summit** | International Panel on the Information Environment (IPIE) Guest Panelist

PepsiCo | "In(advert)ent: Potential Biases in Digital Advertising."

2022 **University of Pennsylvania** | Penn SEAS Board of Advisors Spring Meeting. "Auditing Algorithms and Sociotechnical Systems."

Simon Fraser University | Mellon-Digital Democracies Institute - Experimental Algorithmic Futures Working Group. "In(advert)ent: Sociotechnical Audits and Targeted Advertising."

2021 **University of Pennsylvania** | Annenberg Conversations on Gender. "From Algorithm Audits to Accountability." Available here.

Virginia Commonwealth University | Camp Qmunity Mobile Data Management Conference. Diversity and Inclusion Session.

Cornell University | Graduate Students for Gender Inclusion in Computing Group. "Bias and Representation in Sociotechnical Systems."

Carnegie Mellon University | Human-Computer Interaction Institute. "Bias and Representation in Sociotechnical Systems."

University of Pennsylvania | Computer and Information Science Department. "Bias and Representation in Sociotechnical Systems."

University of Texas at Austin | School of Journalism and Media. "Bias and Representation in Sociotechnical Systems."

Johns Hopkins University | Computer Science Department. "Bias and Representation in Sociotechnical Systems."

University of Washington | Information School. "Bias and Representation in Sociotechnical Systems."

Simon Fraser University | Computer Science Department. "Bias and Representation in Sociotechnical Systems."

2019 **University of Illinois at Urbana-Champaign** | CS598RK: Human-Computer Interaction for Machine Learning. "Inclusive Design from the Lab to the Classroom."

Stanford University | CS247i: Design for Understanding. "Inclusive Web Design."

Stanford University | Democracy & Internet Scholars Workshop. "Search Media and Elections: Investigating Partisanship in Political Search Results.

2018 **Stanford Law School** | Project on Democracy and Internet Seminar Series. "Algorithm Audits and Political Bias in Web Search."

PROFESSIONAL SERVICE

Editorial Boards

Journal of Online Trust and Safety, 2020-current

	Conference Leadership
2019-2021	CSCW Conference Steering Committee Graduate student member
2017-2018	ICWSM Conference Web Chair
	Conference Reviewing
	FAccT '24 (AC), CSCW '24, CSCW '23, FAccT '23 (AC), CSCW '22, FAccT '22 (AC), CSCW '21
	FAccT '20, CSCW '20, CHI '20, ICWSM '20, CSCW '19, CHI '18, ICWSM '18
	Professional Affiliations
2023-curr.	International Panel on the Information Environment (IPIE) Member
2023-curr.	AI at Wharton Faculty Affiliate
2023-curr.	Penn Cognitive Science Dept MindCORE Faculty Affiliate
	University service
2023-curr.	Penn CIS Department Milestones Committee
2023-curr.	Penn School of Engineering and Applied Science Diversity, Equity, and Inclusion Committee CIS Dept. Liaison
2015-2020	Stanford CS PhD Social Committee Founder and Chair
2015-2016	Stanford CS PhD Liaison to the Faculty Liaison
2020-2021	Stanford HCI Qualifying Exam Equity & Justice Update Lead volunteer
2020-2021	Stanford CS PhD Applicant Student Support Program, Volunteer
2020-2021	Stanford Out in STEM Mentor
2020-2021	Underrepresented in Stanford Computer Science program Mentor
2017-2019	Stanford Enhancing Diversity in Graduate Education (EDGE) Mentor
	Other Service
2017-2018	Stanford Alpine Club President
2015-2016	Stanford Hellenic Student Association Board Member
	Anamana
	ADVISING
0000	Current Doctoral Students
	Ekaterina Fedorova
	Stephanie Wang
	Ro Encarnación
2022-curr.	Princess Sampson
	Current Undergraduate Students
2022-curr.	Lena Armstrong, Penn'23 (to-be PhD student at Harvard)
2022-curr.	Sam Jung, Penn'26

PAST ADVISEES

Doctoral
2021-2023 Michelle Lam (Stanford)

Undergraduate

Melanie Zhou, Stanford freshman Keitany Alison Jelagat, Stanford freshman Alison Kim, Swarthmore junior Janine Fleming, undergraduate at Stanford Hannah Kim, undergraduate at Stanford Ayush Pandit, Stanford undergraduate Colin Kalicki, Stanford undergraduate Su Goh, McGill senior Michelle Gan, Stanford undergraduate Justin Tinker, Stanford undergraduate Aayush Agrawal, Stanford sophomore Joon S. Park, Swarthmore senior Bec Smith, Stanford junior Michelle Park, Stanford senior Kelly Wang, Brown junior Xunru Rainy Chen, Northwestern junior Mo Tiwari, Engineer at Meta; later Stanford PhD Jared Bitz, Stanford freshman Gili Rusak, incoming Stanford freshman

INDUSTRY EXPERIENCE

2017 Intern, Core Data Science Team, Facebook

2015 Intern, MetaMind