

IRA M. GLOBUS-HARRIS

img53 at cornell dot edu

RESEARCH INTERESTS	Foundations of Responsible Computing, Machine Learning, Algorithmic Fairness	
ACADEMIC EMPLOYMENT	Assistant Research Professor Center for Data Science for Enterprise and Society Cornell University Hosts: Nikhil Garg (Operations Research) and danah boyd (Communications)	Summer 2025-Present
	Undergraduate Thesis Advisor Computer Science Department Reed College	September 2022-May 2024
EDUCATION	University of Pennsylvania, PhD in Computer Science Doctoral Thesis: <i>Reframing Algorithmic Fairness: A Paradigm for Fair, Accurate, and Flexible Model Development</i> Advisors: Michael Kearns and Aaron Roth Committee: Rakesh Vohra, Hamed Hassani, Danaé Metaxa, and Jamie Morgenstern Reed College, Bachelor of Arts in Mathematics and Computer Science, December 2018.	
SELECTED AWARDS AND FELLOWSHIPS	AWS AI ASSET Fellow , University of Pennsylvania, 2024. EECS Rising Star , Georgia Tech, 2023.	
WORKING PAPERS	“Reimagining Meaningful Model Multiplicity”. Nikhil Garg and Ira Globus-Harris. 2026. “Feature-Augmented Boosting for Multicalibration”. Ira Globus-Harris and Inbal Livni Navon. 2026. “A Collaboration Framework for Large Language Models”. Natalie Collina, Ira Globus-Harris, Surbhi Goel, Marcel Hussing, Aaron Roth, and Mirah Shi. 2026.	
PUBLICATIONS	“Collaborative Prediction: Tractable Information Aggregation via Agreement”. Natalie Collina, Ira Globus-Harris, Surbhi Goel, Varun Gupta, Aaron Roth, and Mirah Shi. <i>ACM Symposium on Discrete Algorithms (SODA)</i> . 2026. “Model Ensembling for Constrained Optimization”. Ira Globus-Harris, Varun Gupta, Michael Kearns, and Aaron Roth. <i>Foundations of Responsible Computing (FORC)</i> . 2025. “Diversified Ensembling: An Experiment in Crowdsourced Machine Learning.” Ira Globus-Harris, Declan Harrison, Michael Kearns, Pietro Perona, and Aaron Roth. <i>ACM Conference on Fairness, Accountability, and Transparency (FAccT)</i> . 2024.	

authorship
ordered
alphabetically
unless indicated
otherwise with
†

“Multicalibration as Boosting for Regression.” Ira Globus-Harris, Michael Kearns, Declan Harrison, Aaron Roth, and Jessica Sorrell. *International Conference on Machine Learning (ICML)*. 2023 (oral presentation).

“Multicalibrated Regression for Downstream Fairness”. *Artificial Intelligence, Ethics, and Society (AIES)*. Ira Globus-Harris, Varun Gupta, Christopher Jung, Michael Kearns, Jamie Morgenstern, and Aaron Roth. 2023.

“An Algorithmic Framework for Bias Bounties.” Ira Globus-Harris, Michael Kearns, and Aaron Roth. *ACM Conference on Fairness, Accountability, and Transparency (FAccT)*. 2022.

“Non-parametric Differentially Private Confidence Intervals for the Median.” Joerg Drechsler, Ira Globus-Harris, Audra McMillan, Jashree Sarathy, and Adam Smith. *Journal of Survey Statistics and Methodology Special Issue on Privacy*. 2022.

“Lexicographically Fair Learning: Algorithms and Generalization.” Emily Diana, Wesley Gill, Ira Globus-Harris, Michael Kearns, Aaron Roth, and Saeed Sharifi-Malvajardi. *Foundations of Responsible Computing (FORC)*. 2021.

“Improved Differentially Private Analysis of Variance.” Marika Swanberg*, Ira Globus-Harris*, Iris Griffith, Adam Groce, Anna Ritz, and Andrew Bray. *Privacy Enhancing Technologies Symposium (PETS)*. 2019. †

“From Usability to Secure Computing and Back Again.” *Fifteenth Symposium on Usable Privacy and Security (SOUPS)*. Lucy Qin, Andrei Lapets, Frederick Jansen, Peter Flockhart, Kinan Dak Albab, and Ira Globus-Harris. 2019. †

“Tutorial: Deploying Secure Multi-Party Computation on the Web Using JIFF.” *IEEE Secure Development (SecDev)*. Kinan Dak-Albab, Rawane Issa, Andrei Lapets, Peter Flockhart, Lucy Qin, and Ira Globus-Harris. 2019. †

INDUSTRY AND APPLIED EXPERIENCE

Amazon
Applied Science Intern.

Summer-Fall 2021,
Summer 2023,
Summer 2024.

Software Applications and Innovations Laboratory
Hariri Institute for Computing, Boston University, with
Harvard Privacy Tools Project.
Research Software Engineer.

January 2019-July
2020.

INVITED TALKS

“Collaborative Prediction via Tractable Agreement.” ML Scholars Workshop,
Mohamed bin Zayed University of Artificial Intelligence, February 2026.

“Collaborative Prediction via Tractable Agreement.” Next10 in AI Series, Max Planck
Institute for Software Systems, December 2025.

“Collaborative Prediction via Tractable Agreement.” TOC4Fairness, November 2025.

“Collaborative Prediction via Tractable Agreement.” Computer Science Seminar, Colgate University, November 2025.

“Collaborative Prediction via Tractable Agreement.” Symposium on Mathematical Foundations of Trustworthy Learning,” ELLIS Research Program for Theory, Algorithms, and Computations of Modern Learning Machines, October 2025.

“Preventing D-Hacking with Adaptive Data Analysis.” Brown University, Center for Technological Responsibility, Reimagination, and Redesign Tech and Society Group, March 2025.

“Diversified Ensembling: An Experiment in Crowdsourced Machine Learning.” Stanford Fairness Seminar, May 2024.

“Multicalibration as Boosting for Regression.” Institute for Operations Research and Management Sciences (INFORMS) Annual Meeting, October 2023.

“Multicalibration as Boosting for Regression.” Foundations on Responsible Computing (FORC), June 2023.

“An Algorithmic Framework for Bias Bounties,” Institute for Operations Research and Management Sciences (INFORMS) Annual Meeting, October 2022.

“An Algorithmic Framework for Bias Bounties,” Reed College Computer Science Colloquium, April 4 2022.

“Lexicographically Fair Learning: Algorithms and Generalization,” Theory of Computation for Fairness Seminar, Simons Institute Collaboration, October 27 2021.

ADVISING

Undergraduate Thesis Advising

April Kopec

Scaling Explainable Artificial Intelligence: Filtering and Approximations for Influence Functions for Large Language Models

Reed College Computer Science, 2023-2024.

Becca Luff

Human Understandings of Fairness. Co-advised with Adam Groce.

Reed College Computer Science, 2022-2023.

Daniel Zou

Differentially Private Weighted Regression

Reed College Computer Science, 2022-2023. Co-advised with Leonard Wainstein.

TEACHING

University of Pennsylvania

CIS 423/523, Ethical Algorithm Design, Head TA and Course Design. Spring 2022-23.

NETS 4120, Algorithmic Game Theory, TA. Spring 2022.

CIS 320, Introduction to Algorithms, Head TA and Course Design.. Fall 2021.

Reed College

Math 121, Introduction to Programming, TA and Tutor .2015-18.

Math 111, Calculus, Tutor. 2015-17.

Physics 201, Oscillations and Waves, Tutor 2015-17.

Humanities 110, Western Humanities, Tutor. 2015-16.

LEADERSHIP
AND
OUTREACH

Computer and Information Science Representative, SEAS Doctoral Advisory Board, 2021-24.

Vice President, Graduate Students in Engineering Group, University of Pennsylvania, Fall 2022.

Computer Science Education Outreach, Instructor and Course Design. Reed College, 2016-2018.