Roshni Sahoo

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Research Interests -

I work on data-driven decision making for social impact. My research develops statistical methodology to address challenges in public health and economic development, combining tools from machine learning, causal inference, and optimization.

Education ————————————————————————————————————	
Stanford University Ph.D. in Computer Science. Committee: Emma Brunskill, Lihua Lei, Gregory Valiant, Stefan Wager (advisor).	20 - 6/2026
Massachusetts Institute of Technology B.S. in Computer Science and Engineering; Mathematics. Minor in Literature. GPA: 4.9/5.0.	6 - 6/2020
Awards —	
Rising Star in ISyE-MS&E-IOE, Georgia Tech Rising Star in Data Science, University of Chicago Future Leader in Data Science, University of Michigan Phi Beta Kappa Honor Society IEEE Eta Kappa Nu (HKN) Honor Society	2025 2023 2023 2020 2019
Fellowship and Grants————————————————————————————————————	
Stanford Diversifying Academia, Recruiting Excellence Fellowship (\$54,800 support for 2 years) Spectrum Population Health Sciences Pilot Grant Recipient (\$12,000) Stanford Data Science Scholar Fellowship (\$79,380 support for 1 year) McCoy Family Center for Ethics in Society Graduate Fellowship (\$3000) NSF Graduate Research Fellowship	2024 2023 2022 2021 2020

Job Market Paper -

1. Sahoo, Roshni, Joshua Blumenstock, Paul Niehaus, Leo Selker, Stefan Wager. (2025) What would it cost to end extreme poverty? Draft available upon request.

Preprints -

 $\alpha\beta$ indicates alphabetical author order, † denotes undergraduate mentee.

- 1. Sahoo, Roshni, Joshua Blumenstock, Paul Niehaus, Leo Selker, Stefan Wager. (2025) What would it cost to end extreme poverty? Draft available upon request.
- 2. $(\alpha\beta)$ Guan, Amy[†], Marissa Reitsma, **Roshni Sahoo**, Joshua Salomon, Stefan Wager. (2025) Data Fusion for High-Resolution Estimation. *Arxiv e-prints*, abs/2508.14858.

- 3. $(\alpha\beta)$ Lei, Lihua, **Roshni Sahoo**, Stefan Wager. (2023) Policy Learning under Biased Sample Selection. *Arxiv e-prints*, abs/2304.11735.
- 4. Sahoo, Roshni, Lihua Lei, Stefan Wager. (2022) Learning from a Biased Sample. Arxiv e-prints, abs/2209.01754. Minor Revision at Management Science.

Publications -

- 1. Sahoo, Roshni, Stefan Wager. (2025) Policy Learning with Competing Agents. Arxiv e-prints, abs/2204.01884. Forthcoming in Operations Research.
- 2. Sahoo, Roshni, Shengjia Zhao, Alyssa Chen, Stefano Ermon. (2021) Reliable Decisions with Threshold Calibration. Advances in Neural Information Processing Systems.
- 3. Zhao, Shengjia, Michael P. Kim, **Roshni Sahoo**, Tengyu Ma, Stefano Ermon. (2021) Calibrating Predictions to Decisions: A Novel Approach to Multi-Class Calibration. *Advances in Neural Information Processing Systems*.
- 4. Gilitschenski, Igor, **Roshni Sahoo**, Wilko Schwarting, Alexander Amini, Sertac Karaman, Daniela Rus. (2020) Deep Orientation Uncertainty Learning based on a Bingham Loss. In *International Conference on Learned Representations*.

Selected Talks -

1. Data Fusion for High-Resolution Estimation	
MIT CODE Conference	11/2025
Joint Statistical Meetings	8/2025
International Conference on Statistics and Data Science	6/2025
American Causal Inference Conference	5/2025
2. Data Leakage in Recommendation System A/B Tests	
Bridging Industry and Academia in Causal Data Science Workshop	11/2024
Omega-Causal, Google Research, NYC	7/2024
3. What would it cost to end extreme poverty?	,
Cornell Young Researchers Workshop	10/2025
Stanford Econometrics	9/2025
AI in Social Science Conference, University of Chicago	9/2025
Statistics Seminar, Stanford University	7/2025
Emma Brunskill Group Meeting	6/2025
Workshop on AI and Analytics for Social Good, University of Maryland	$5^{'}\!\!/2025$
Guest Lecture Stanford CS 106EA	$2^{\prime}\!/2025$
Machine Learning in Economics Summer Conference, University of Chicago	8/2024
Bravo/SNSF Workshop on Using Data to Make Decisions, Brown University	7/2024
Algorithmic Fairness Seminar, Stanford University	4/2024
Machine Learning Lunch, Stanford University	4/2024
Econometrics Lunch, Stanford University	4/2024
4. Policy Learning under Biased Sample Selection.	,
INFORMS Annual Meeting	10/2024
Interactive Causal Learning Conference	11/2023
Causal Data Science Meeting	11/2023
Econometrics Lunch, Stanford University	10/2023
Cornell Causal Reading Group, Cornell Tech	10/2023
Emma Brunskill Group Meeting, Stanford University	5/2023
Machine Learning Lunch, Stanford University	4/2023
Causal Inference Seminar, Stanford University	4/2023
5. Learning from a Biased Sample	
BIRS Workshop on Bridging Prediction and Intervention Problems in Social Syste	ms = 6/2024
FDA Statistical Assessment Methodology and Diagnostic Biomarkers Meeting (SA	

Rising Stars in Data Science, University of Chicago	11/2023
ACM EAAMO	10/2023
INFORMS Annual Meeting	10/2023
Joint Statistical Meetings	8/2023
Data Science for Social Good Summer Program, Stanford University	8/2023
MIDAS Future Leaders Summit, University of Michigan	$\frac{6}{4}$ 2023
Machine Learning Lunch, Stanford University	11/2022
Algorithmic Fairness Seminar, Stanford University	10/2022
Causal Inference Seminar, Stanford University	9/2022
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6. Policy Learning with Competing Agents.	11 /2022
Causal Science Conference, Stanford University	$\frac{11}{2022}$
ACM EAAMO	10/2022
Algorithmic Fairness Seminar, Stanford University	4/2022
Causal Inference Seminar, Stanford University	4/2022
Machine Learning Lunch, Stanford University	3/2022
7. Deep Orientation Uncertainty Learning based on a Bingham Loss.	
Schlumberger Robotics and Intelligent Automation Webinar	6/2020
Academic Service ————————————————————————————————————	
Hyperan Apylor Maymara	
Undergraduate Mentees	
Amy Guan	9/2023 - 6/2025
Melissa Liu	6/2023 - 9/2023
Wichsta Liu	0/2029 - 3/2029
Outreach	
OUTREACH	
Stanford FAST (Future Advancers of Science and Technology), Mentor	9/2021 - 9/2023
Stanford Graduate Women in Computer Science, Chair	9/2022 - 9/2023
Stanford Computing and Society, Organizer	12/2020 - 4/2023
Stanford CS Mentorship Program, Mentor	9/2020 - 9/2021
Stanford First-Generation and/or Low-Income (FLI) Mentorship Program, Mentor	9/2020 - 9/2021
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Reviewing	
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Journals (13): (# of papers in parentheses) Biometrika (3), Communications in Statistics - Simulation and Computation (1), Journal of the American Statistical Association (1), Journal of Econometrics (1), Journal of the Royal Statistical Society: Series B (3), Management Science (1), Operations Research (2), Quantitative Economics (1).

Conferences: FORC 2023, ACM FAccT (2023, 2024, 2025), NeurIPS 2025 (Workshop Proposals), NeurIPS 2023 (Conference), NeurIPS 2023 (Ethics), WiML (2023, 2024), ICLR (2024, 2025).

COMMITTEES

Marketing	Committee	Lead	Stanford	Data	Science	Conference
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2023

OTHER

Session Chair, International Conference of Statistics and Data Science.	2025
Discussant of "Principal-Agent Hypothesis Testing," International Seminar of Selective Inference.	2022
Panelist for Stanford AI4ALL.	2022

Teaching -Exploring Artificial Intelligence (CS 106EA), Stanford University, Course Assistant 1/2025 - 3/2025Machine Learning (CS229), Stanford University, Course Assistant 9/2024 - 12/2024 Introduction to Deep Learning (6.S191), MIT, Teaching Assistant 1/2020Elements of Software Construction (6.031), MIT, Lab Assistant 2/2018 - 6/2018 Industry Experience -Google Research, Algorithms and Optimization Team, Student Researcher 6/2024 - 9/2024Supervised by Jennifer Brennan, Jean Pouget-Abadie. 6/2019 - 8/2019Two Sigma, Software Engineering Intern Cruise Automation, Software Engineering Intern 6/2018 - 8/2018 Northrop Grumman, Machine Learning Intern 6/2017 - 8/2017