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#### Research Interests

Reliable Machine Learning, Causal Inference, Healthcare

Johns Hopkins University, Baltimore, MD

## Appointments

Assistant Professor, Computer Science	
Carnegie Mellon University, Pittsburgh, PA	2023 - 2024
Postdoctoral Associate, Machine Learning Department	
Education	
Massachusetts Institute of Technology, Cambridge, MA	2017 - 2023
PhD. Electrical Engineering & Computer Science M.S. Electrical Engineering & Computer Science	
Advisor: David Sontag	
Harvard University, Cambridge, MA	2008 - 2012
B.A. Statistics (Summa Cum Laude)	

2024 – onwards

### **Publications**

Advisor: Edoardo Airoldi

#### Conferences

NeurIPS 2022	Evaluating Robustness to Dataset Shift via Parametric Robustness Sets. N. Thams*, M. Oberst*, D. Sontag. Neural Information Processing Systems, 2022
NeurIPS 2022	Falsification before Extrapolation in Causal Effect Estimation. Z. Hussain*, M. Oberst*, MC. Shih*, D. Sontag. Neural Information Processing Systems, 2022
NeurIPS 2021	Finding Regions of Heterogeneity in Decision-Making via Expected Conditional Covariance. J. Lim*†, C. Ji*, M. Oberst*, S. Blecker, L. Horwitz, D. Sontag. Neural Information Processing Systems, 2021
ICML 2021	Regularizing towards Causal Invariance: Linear Models with Proxies.  M. Oberst, N. Thams, J. Peters, D. Sontag. International Conference on Machine Learning, 2021
AMIA 2021	Trajectory Inspection: A Method for Iterative Clinician-Driven Design of Reinforcement Learning Studies. C. Ji*, <u>M. Oberst</u> *, S. Kanjilal, D. Sontag. American Medical Informatics Association Annual Symposium, 2021

<sup>\*</sup> denotes co-first author, † denotes a student (BS/MEng) that I supervised.

AISTATS 20	Characterization of Overlap in Observational Studies. M. Oberst*, FD. Joson*, D. Wei*, T. Gao, G. Brat, D. Sontag, KR. Varshney. International Conference Artificial Intelligence and Statistics, 2020	
KDD 2020	Treatment Policy Learning in Multiobjective Settings with Fully Observations. S. Boominathan <sup>†</sup> , M. Oberst, H. Zhou, S. Kanjilal, D. Sontag. SIGKDD Conference on Knowledge Discovery and Data Mining, 2020	
ICML 2019	Counterfactual Off-Policy Evaluation with Gumbel-Max Structural C Models. M. Oberst, D. Sontag. International Conference on Machine Learning,	
Journal A	cticles	
STM 2020	A Decision Algorithm to Promote Outpatient Antimicrobial Stewardshi Uncomplicated Urinary Tract Infection. S. Kanjilal, M. Oberst, S. Boominath Zhou, DC. Hooper, D. Sontag. Science Translational Medicine, 2020	_
SR 2020	Predicting Human Health from Biofluid-Based Metabolomics using Ma Learning. ED. Evans, C. Duvallet, ND. Chu, <u>M. Oberst</u> , MA. Murphy, I. Rockat D. Sontag, EJ. Alm. Scientific Reports, 2020	
Preprint /	Working Paper	
ACIC 2022	Bias-robust Integration of Observational and Experimental Estimate M. Oberst, A. D'Amour, M. Chen, Y. Wang, D. Sontag, S. Yadlowsky. Presented American Causal Inference Conference, 2022.	
Honors &	& Awards	
Teaching	Fredrik C. Hennie III Award for Teaching Excellence	2021
Reviewing	Top Reviewer (Top 10%), Neural Information Processing Systems (NeurIPS) Top Reviewer (Top 10%), International Conference on Machine Learning (ICML) Top Reviewer (Top 5%), Uncertainty in Artificial Intelligence (UAI)	2022 2022 2021
Fellowships	Honorable Mention, NSF Graduate Research Fellowship Program (NSF-GRFP) Analog Devices Graduate Fellowship	2018 2017
Academic	John Harvard Scholar (Top 5% of students) Phi Beta Kappa, Senior 48	2012 2011
Teaching	& Mentorship	
Teaching	Head Teaching Assistant for 6.867 (Machine Learning) at MIT  Fredrik C. Hennie III award for teaching excellence  Overall Teaching Evaluation Rating: 6.9/7.0	2021
	Teaching Fellow for CS50 (Intro to Computer Science) at Harvard	2010
Mentorship	MIT Master's Thesis - Sooraj Boominathan	2019

	First-author publication in Knowledge Discovery and Data Mining (KDD)  MIT Master's Thesis - Justin Lim  First-author publication in Neural Information Processing Systems (NeurIPS)	2019
	MIT Undergraduate Research Opportunities Program - Shreyas Balaji	2019
	MIT Undergraduate Research Opportunities Program - Justin Lim	2019
	MIT Undergraduate Research Opportunities Program - Elizabeth Han	2019
	MIT Master's Thesis - Helen Zhou	2018
	MIT Undergraduate Research Opportunities Program - Sooraj Boominathan	2018
Invited Ta	alks & Presentations	
Machine Lea	llon University, Pittsburgh, PA  rning / Duolingo Seminar is the role of causality in reliable prediction?	2022
Johansson L		2022
Title: Evalua	ating Robustness to Dataset Shift via Parametric Robustness Sets	
American Co	California, Berkeley, Berkeley, CA  ausal Inference Conference (ACIC)  obust Integration of Observational and Experimental Estimators	2022
	-	2022
Online Cause	versity, Palo Alto, CA al Inference Seminar (OCIS) arizing towards Causal Invariance: Linear Models with Proxies	2022
Presentation	earables Company), Boston MA  to Data Science team  ng Treatment Policies from Observational Data	2020
Models, Infer	nte of MIT and Harvard, Cambridge MA rence, and Algorithms Seminar r: Learning Treatment Policies from Observational Data	2020
Service		
Conferences	Reviewer, Neural Information Processing Systems (NeurIPS)  Top Reviewer Award (Top 10%)	2022
	Reviewer, International Conference on Machine Learning (ICML)  Top Reviewer Award (Top 10%)	2022
	Reviewer, Machine Learning for Health (ML4H)	2022
	Reviewer, Neural Information Processing Systems (NeurIPS)	2021
	Reviewer, Uncertainty in Artificial Intelligence (UAI)  Top Reviewer Award (Top 5%)	2021
	Reviewer, Artificial Intelligence & Statistics (AISTATS)	2019
Journals	Reviewer, Journal of Causal Inference	2022
	Reviewer, Statistics & Computing	2021
	Reviewer, Bayesian Analysis	2021
Workshops	Reviewer, Principles of Distribution Shift (ICML)	2022

	Reviewer, Distribution Shifts (NeurIPS) Reviewer, Casual Inference in Sequential Decision-Making (NeurIPS) Reviewer, Distribution Shifts (NeurIPS) Mentor, Machine Learning for Health (ML4H) Reviewer Mentorship Progra Organizer, Machine Learning for Health (ML4H)	2022 2021 2021 2021 2021 2019
Admissions	Mentor, MIT EECS Graduate Application Assistance Program Application Reviewer, MIT EECS PhD Admissions	2020 2019
Previous V	Work Experience	
PhD Research . Worked on lea mender systems	, Cambridge, MA  Intern  arning reliable short-term surrogates for long-term outcomes in recom- s, using recommendations as instrumental variables. Worked with Alexander e Yadlowsky, Minmin Chen, and Yuyan Wang.	2021
Manager, Data Built and led th	h Solutions, San Francisco, CA, USA  Science he data science / data engineering team for a healthcare tech startup (now B) creating software to help hospitals deliver on value-based care.	2016 - 2017
Associate, Afri Managed teams	Company, Nairobi, Kenya ca Delivery Hub s across Southern and Eastern Africa, helped launch Nairobi office and ded- cused on public sector work.	2014 - 2015

Worked on projects in public health, education, renewable energy, and financial services.

2012 - 2014

McKinsey & Company, New York City, NY

 $Business\ Analyst$