Evan Munro

UC Berkeley Dept. of Statistics 367 Evans Hall Berkeley, CA 94720 Email: evan.munro@berkeley.edu Website: http://evanmunro.ca

ACADEMIC POSITIONS	University of California, Berkeley Neyman Visiting Assistant Professor of Statistics	2024 -	- 2025
	University of Chicago, Booth School of Business		
		2025 -	-
EDUCATION	Stanford University, Graduate School of Business		
	PhD in Economics Dissertation: <i>Causal Inference in Equilibrium</i> Committee: G. Imbens, S. Wager, S. Athey, P. Somaini		2024
	Nuffield College, University of Oxford		
	MPhil in Economics with Distinction		2018
	Columbia University		
	B.A. in Economics and Computer Science-Mathematics summa cum laude		2014
PUBLISHED PAPERS	Treatment Allocation with Strategic Agents Management Science, 2024		
	Designing Simulations with Wasserstein GANs with Susan Athey, Guido Imbens, Jonas Metzger <i>Journal of Econometrics</i> , 240(2), 2024		
	Latent Dirichlet Analysis of Categorical Survey Respons with Serena Ng	es	
	Journal of Business and Economic Statistics, 40(1), 256-271, 202	2	
WORKING PAPERS	Treatment Effects in Market Equilibrium with Stefan Wager and Kuang Xu <i>Conditionally Accepted at the American Economic Review</i>		
	Continuing Accepted at the American Economic Review		
	Causal Inference under Interference through Designed Markets		
	Treatment Allocation under Uncertain Costs with Hao Sun, Georgy Kalashnov, Shuyang Du and Stefan Wager <i>Revise & Resubmit at the Journal of Business and Economic Sta</i>		
	Targeting in Tournaments with Dynamic Incentives with Martino Banchio Winner of the 2020 MIT Sports Analytics Research Competition		

CONFERENCE PAPERS	Causal Estimation of User Learning in Personalized Systems (with David Jones, Jennifer Brennan, Roland Nelet, Vahab Mirrokni, and Jean Pouget-Abadie). In Proceedings of the 24th ACM Conference on Economics and Computation (EC '23), 992-1016.		
TEACHING	Intro. to Probability and Statistics (STAT 20), UC Berkeley Statistics Research Seminar (STAT 278B), UC Berkeley	$2025 \\ 2025$	
TALKS	UC Santa Cruz, Montpellier/Paris-Saclay. NYU, University of Pennsylvania, Boston University, Emory University, Chicago Booth, University of Washington, Stanford (Statistics), PUC-Santiago, INFORMS, UCLA, ESIFAIML (Ithaca), Bravo/SNSF (Providence), UC Davis, Harvard/MIT, UC Berkeley (Econometrics, Biostatistics), Bonn, Mannheim, LMU.	2025 2024	
	INFORMS, ACM EC'23, Tsinghua University, Cal Poly, ASSA Annual Meeting.	2023	
	INFORMS, MIT CODE, IMS Annual Conference, Stanford Causal Science Conference.	2022	
	Stanford-Berkeley Economics Jamboree, IAAE Annual Meeting,	2021	
	MIT Sports Analytics Conference.	2020	
	Federal Reserve Big Data Conference.	2019	
AWARDS	California Econometrics Conference Best Poster	2023	
AND GRANTS	Facebook Research Award (with K. Xu and S. Wager)	2021	
	HAI Graduate Fellowship	2021	
	MIT Sports Analytics Research Paper Competition	2020	
	The Ernie and Kitty Arbuckle Memorial Fellowship	2018 - 2020	
	Bank of England Data Science Competition Winner	2018	
	Clarendon Scholar	2016 - 2018	
	Romine Prize (best senior thesis)	2014	
	Computer Science Department Award	2014	
OTHER	Student Researcher, Google Research	2022	
POSITIONS	Economics and Computation Intern, Microsoft Research	2020	
_ 0.210110	Data Science Intern, Bank of England	2018	
	Consultant, Bank of Canada	2017 - 2018	
	Analyst, Goldman Sachs	2014 - 2016	

ORGANIZER NeurIPS Workshop on Machine Learning Meets Econometrics (2021)

REFEREE	Quarterly Journal of Economics, Management Science, Review of Economics and Statistics, Journal of the Royal Statistical Society Series A, Journal of the Royal Statistical Society Series B, Journal of Econometrics, Journal of Polit- ical Economy Microeconomics, Journal of Causal Inference, Electronic Jour- nal of Statistics, AISTATS, ACM Conference on Economics and Computation, LABOUR.
OPEN SOURCE	R/C++: dhlvm (author), grf (contributor) Python/PyTorch: wgan (co-author) Julia: RegressionDiscontinuity.jl (contributor)

INTERESTS Ski mountaineering, rock climbing, surfing