ANGELA ZHOU

zhoua@marshall.usc.edu

POSITIONS

Assistant Professor, USC Marshall Data Science & Operations

June 2022-

Research Fellow at Simons Institute Program on Causality Spring 2022

Postdoc at Foundations of Data Science Institute, UC Berkeley Fall 2021 Hosted by Bin Yu; Michael I. Jordan.

Cornell University

September 2016 - May 2021

Department of Operations Research and Information Engineering.

Undergraduate: Princeton University. Class of 2016, Operations Research and Financial Engineering. Summa cum laude.

RESEARCH INTERESTS

I develop methodology with guarantees for data-driven decision-making under uncertainty and ambiguity, building on optimization, statistics, and machine learning. My work is often motivated by consequential domains such as e-commerce, healthcare, and public policy.

SELECTED PREPRINTS AND PUBLICATIONS

Author order is alphabetical, following Operations Research convention.

Empirical Gateaux Derivatives for Causal Inference Conference version accepted at Neurips 2022. Journal version in preparation.

With M. Jordan and Y. Wang.

Stateful Offline Contextual Policy Evaluation and Learning

With N. Kallus

AISTATS 2022

Confounding-Robust Policy Evaluation in Infinite-Horizon Reinforcement Learning Neurips 2020

With N. Kallus.

Minimax-Optimal Policy Learning Under Unobserved Confounding Management Science, 2021.

With N. Kallus

Preliminary results appeared in Neurips 2018 under the title "Confounding-Robust Policy Improvement".

Assessing Algorithmic Fairness with Unobserved Protected Class Using Data Combination

Management Science, 2021.

With N. Kallus and X. Mao

REFEREED PUBLICATIONS

Off-Policy Evaluation with Policy-Dependent Optimization Response Accepted at Neurips 2022.

With W. Guo and M. Jordan.

Fairness, Welfare, and Equity in Personalized PricingAccepted at FAccT 2021.

With N. Kallus

Assessing Disparate Impacts of Personalized Interventions: Identifiability and Bounds Proceedings of Neurips 2019.

With N. Kallus

The Fairness of Risk Scores Beyond Classification: Bipartite Ranking and the xAUC Metric Proceedings of Neurips 2019.

With N. Kallus

Interval Estimation of Individual-Level Causal Effects Proceedings of AISTATS 2019. With N. Kallus and X. Mao

Residual Unfairness in Fair Machine Learning from Prejudiced Data Proceedings of ICML 2018

With N. Kallus

Policy Evaluation and Optimization with Continuous Treatments

AISTATS 2018

With N. Kallus

INTERDISCIPLINARY REFEREED PUBLICATIONS

I think an important aspect of use-inspired basic research is understanding use, i.e. deep engagement with application domains. These interdisciplinary papers follow different author orderings from the core methodological work.

It's COMPASIcated: The Messy Relationship between RAI Datasets and Algorithmic Fairness Benchmarks

Neurips 2021 Datasets and Benchmarks Track, Oral

M. Bao, A. Zhou, S. Zottola, B. Brubach*, S. Desmarais*, A. Horowitz*, K. Lum*, S. Venkatasubramanian*

An Empirical Evaluation of the Impact of New York's Bail Reform on Crime Using Synthetic Controls

Under review.

With T. Bergin, N. Kallus, S. Koppel, A. Koo, R. Peterson, R. Ropac.

TEACHING

BUAD 311: Business Analytics, Marshall School of Business

Fall 2022

HONORS/AWARDS

^{*} alphabetical; otherwise contributional.

Rising Star in Data Science (University of Chicago CDAC)	2020
Winner, INFORMS Data Mining Best Paper Award (Confounding-Robust Policy Improvem	
2018 Finalist for Best Paper of INFORMS Data Mining and Decision Analytics Workshop	2017
National Defense Science and Engineering Graduate Fellowship	2016
Ahmet S. Cakmak Thesis prize winner for undergraduate thesis	2016
PROFESSIONAL EXPERIENCE	
Microsoft Research New York City	2019
(Hosts: Jenn Wortman Vaughan and Miro Dudik)	
PlaceIQ Data Science	2016
AppNexus Data Science/Optimization	2015
INVITED TALKS	
University of Michigan, CSE	2023
INFORMS Annual Meeting	2022
Adobe Research	2022
Joint Statistical Meetings	2022
Keynote, CPAIOR masterclass on Machine Learning and Optimization	2022
Engelhardt Lab, Gladstone	2022
American Causal Inference Conference	2022
Simons Workshop on Algorithmic Advances in Causal Inference	2022
Simons Fellow Seminar Series	2022
Berkeley Biostatistics Seminar	2022
NYU Langone	2022
INFORMS Annual Meeting	2021
Berkeley Causal Inference Research Group; BLISS; Semi-Autonomous Systems	2021
INFORMS Healthcare conference	2021
Center for Causal Inference Seminar	2021
ANU HMI Seminar Series	2021
Health Data Science Workshop	2021
Harvard CRCS AI for Social Impact	2021
Minimax-Optimal Policy Learning under Unobserved Confounding:	
Northwestern IEMS	2021
USC Marshall School of Business, Operations	2021
UNC Kenan-Flagler School of Business	2021
Cornell Johnson School of Business	2021
Stanford Management Science and Engineering	2021
MIT Sloan/Schwarzman	2021

UBC Sauder Operations and Logistics	2020
Berkeley Haas (Operations and IT)	2020
Columbia IEOR	2020
University of Minnesota ISYE	2020
Columbia Biostatistics Causal Inference Learning Group	2020
Facebook Core Data Science	2020
Kellogg-Wharton OM Workshop	2020
Duke Fuqua Workshop on Operations Research and Data Science	2019
Confounding-Robust Policy Evaluation in Infinite-Horizon Reinforcement	Learn-
ing:	
INFORMS 2020.	
Assessing Algorithmic Unfairness with Unobserved Protected Class:	
HMI DAIS Seminar at Australian National University	2021
Experian DataLab Brazil	2020
CMU Fairness/Ethics/Accountability Reading Group	2020
Assessing Fairness of Personalized Interventions:	
INFORMS	2019
Confounding-Robust Policy Improvement:	
INFORMS Conference on Healthcare	2019
Princeton	2019
MSR NYC	2018
INFORMS	2018
Residual Unfairness:	
Crime Lab New York (UChicago Urban Labs)	2018
Policy Evaluation and Optimization with Continuous Treatments:	
Spotify	2017
INFORMS	2017

SERVICE AND REFEREEING

Journal refereeing:

Management Science (MS), Operations Research (OR), Manufacturing & Service Operations Management (M&SOM), Journal of Machine Learning Research (JMLR), Journal of the American Statistical Association (JASA), Annals of Statistics (AOS), Journal of the Royal Statistical Society: Series B (JRSS:B), Biometrika, Annals of Applied Statistics (AOAS), INFORMS Journal on Computing, Naval Research Logistics, Statistics in Medicine

Conference review:

NeurIPS 18-21 (and Datasets and Benchmarks), ICML 18-22, AISTATS 19/22, FAccT 20/22, MD4SG 20. Conference on Causal Learning and Reasoning (CLeaR) 2022. Top reviewer at NeurIPS, ICML, AISTATS (top 400, top 5%, 33%, 10%). Expert reviewer ICML 2021.

Program co-chair: ACM Equity and Access in Algorithms, Mechanisms, and Optimization (EEAMO) (2022).

ACM EAAMO is a new conference that aims to highlight work where techniques from algorithms, optimization, and mechanism design, along with insights from the social sciences and humanistic studies, can help improve equity and access to opportunity for historically disadvantaged and underserved communities.

Senior Program Committee: Theory Area Chair for EEAMO 2021.

Other: NSF Panelist (2021). Judge, INFORMS Applied Probability Society Student Paper Competition (2021).

Workshops: Neurips 2021 Workshops, Theoretical Foundations of Reinforcement Learning (ICML 2020), Workshop on Reinforcement Learning Theory (ICML 2021), Causal Inference for Sequential Decision-Making (Neurips 2021), Strategic Machine Learning (Neurips 2021)

Workshop Co-organizing

"Do the right thing: machine learning and causal inference for improved decision making" Neurips 2019

Participatory Approaches to Machine Learning

ICML 2020

Workshop on Consequential Decision Making in Dynamic Environments

Neurips 2020

Machine Learning Meets Econometrics

Neurips 2021