Adam Zaid Austin Bouyamourn

210 Social Science Building, Berkeley, CA

Email github Website

ACADEMIC APPOINTMENTS

Princeton University September 2025 –

Postdoctoral Research Associate in Politics, Statistics and Machine Learning

EDUCATION

UC Berkeley 2018 - 2025

PhD in Political Science

Committee: Thad Dunning (Chair), Kirk Bansak, Erin Hartman, Peng Ding, Avi Feller.

Subfields: Methodology and Formal Theory (with Distinction), Models and Politics, Political Behavior.

Georgetown University 2016 – 2018

MPP (Master of Public Policy)

University of Oxford 2008 – 2011

MA in Philosophy, Politics and Economics

PUBLICATIONS

1. Adam Bouyamourn, 2025. Collusive and Adversarial Replication. Research and Politics.

- 2. Adam Bouyamourn, 2023. Why LLMs Hallucinate, And How To Get (Evidential) Closure: Perceptual, Intensional and Extensional Learning for Faithful Natural Language Generation. *EMNLP*.
- 3. Lucas Spangher, Akash Gokul, Manan Khattar, Joseph Palakapilly, Akaash Tawade, Adam Bouyamourn, Alex Devonport, and Costas Spanos. 2020. Prospective Experiment for Reinforcement Learning on Demand Response in a Social Game Framework. *ACM e-Energy*.

Under Review

A Note on Acquiescence Bias (with Andres Cruz and Joseph Orenstein). R&R at Political Analysis.

The Power of Prognosis: Informativeness-weighted Covariate Balance Tests (with Clara Bicalho and Thad Dunning). R&R at *Political Analysis*.

Papers in Progress

Escaping the Subprime Trap in Algorithmic Lending (with Alexander Tolbert)

Where To Experiment? Choosing Sites Optimal for the PATE and the CATE.

The Trade-off Between Internal and External Validity (with Tak-Huen Chau).

MEGA-COLLABORATIONS

Humanity's Last Exam.

Estimating the Analytical Robustness of the Social Sciences. R&R at Nature.

Determinants of Reproducibility and Replicability.

Invited Presentations

Caltech. "The Political and Economic Implications of AI"	20:
EC. Workshop, Incentives in Academia. EMNLP	20 20
PolMeth	2023, 20
UC Berkeley Methods Workshop.	2023, 20
Neurips. Workshop, Causal ML for Real World Impact.	20:
ACIC	2022, 20
APSA	20
Research Workshop in American Politics, UC Berkeley	20
Teaching	
Graduate Student Instructor, UC Berkeley	
The Politics of Displacement	Spring 20
Formal Models in Political Science	Spring 20
Quantitative Methods in Political Science (undergraduate)	Spring 20
Quantitative Methods in Political Science (graduate)	Spring 20
	19, Spring 20
TEACHING ASSISTANT, ICPSR	G 00
Race, Ethnicity and Quantitative Methodology	Summer 20
RECITATION INSTRUCTOR, Georgetown University	G : 00
Introduction to R	Spring 20
SERVICE	
Reviewer, Political Analysis	
Convenor, Methods Workshop, UC Berkeley	Spring 20
GRADUATE DIVERSITY REPRESENTATIVE, Omnibus Search Committee, UC Berkeley	Fall 20
GRADUATE DIVERSITY REPRESENTATIVE, PhD Admissions Committee, UC Berkeley	Spring 20
Awards and Fellowships	
Summer Dissertation Writing Fellowship, UC Berkeley	20
Data Science Fellowship, D-Lab, UC Berkeley	20
Morgenstern Fellowship, Mercatus Center	20
Baker Innovation Grant, Georgetown University	20
Awarded a grant to design and implement a public policy intervention.	
McCourt Scholarship, Georgetown University	20
Awarded to top 5 applicants to the McCourt School of Public Policy.	
ACADEMIC SCHOLARSHIP, CHORAL SCHOLARSHIP, Worcester College, University of O	xford 20
Work Experience	
Apple, Health AI, AI/ML. Machine Learning Research Scientist Intern.	Summer 20
The National, Economics Correspondent.	2013 - 20
The Guardian, Subeditor.	2011 - 20
Office of the Deputy Prime Minister, Cabinet Office, HM Government. Intern.	Summer 20
Languages	
Python, R, SQL, Spark	
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AFFINITY GROUPS

North Africans in NLP, Queer in AI.