Jason Poulos

Contact Department of Statistical Science

Duke University Box 90251

Durham, NC 27708

☑ jason.poulos@duke.edu⑨ jasonvpoulos.com⑨ github.com/jvpoulos

EDUCATION

University of California, Berkeley

Ph.D., Political Science with a Designated Emphasis in Computational Science and Engineering, 2019

M.A., Political Science, 2014

Massachusetts Institute of Technology

Non-degree graduate coursework in Economics, 2011-2013

Harvard University

Non-degree graduate coursework in Economics, 2010

University of Massachusetts, Amherst

B.A., Economics, Phi Beta Kappa, 2008

Professional

Duke University and SAMSI, Durham, NC

Appointments Postdoctoral Associate, Department of Statistical Science, August 2019 –

Faculty Mentor: Prof. Fan Li

Refereed Articles

Jason Poulos (2019). "Land Lotteries, Long-term Wealth, and Political Selection."

Public Choice, 178(1): 217-230.

Jason Poulos and Rafael Valle (2018). "Missing Data Imputation for Supervised Learning." Applied Artificial Intelligence 32(2): 186-196.

Papers Under Review

"RNN-Based Counterfactual Prediction, with an Application to Homestead Policy and Public Schooling." Invited to Revise & Resubmit, *Journal of the Royal Statistical Society, Series C.* arXiv:1712.03553.

"Estimating Population Average Treatment Effects from Experiments with Non-compliance" (with Kellie Ottoboni). Revise & Resubmit (third round), Journal of Causal Inference. arXiv:1901.02991.

"State-Building through Public Land Disposal? An Application of Matrix Completion for Counterfactual Prediction." arXiv:1903.08028.

"Character-Based Handwritten Text Transcription with Attention Networks" (with Rafael Valle). arXiv:1712.04046.

"Adversarial Machine Learning: Perspectives from Adversarial Risk Analysis" (with David Rios Insua, Roi Naveiro, and Victor Gallego). arXiv:2003.03546.

GRANTS AND FELLOWSHIPS

PI, National Science Foundation Frontera Startup Allocation: "RNN-Based Counterfactual Prediction on High-Dimensional Longitudinal Health Data" (SES20001), 2020-2021

PI, National Science Foundation XSEDE Startup Allocation: "RNN-Based Counterfactual Time-Series Prediction" (SES180010), 2018-2019, 2020-2021 (\$1,647)

Berkeley Empirical Legal Studies Graduate Fellowship, University of California, Berkeley, School of Law, 2016-2017 (\$1,000)

National Science Foundation Graduate Research Fellowship, 2013-2018

OTHER PROFESSIONAL EXPERIENCE

Research Support Associate, Department of Political Science, Massachusetts Institute of Technology, 2011 - 2013

Research Assistant, Department of Economics, **Harvard University**, 2010 - 2011 Research Assistant, Harvard Kennedy School, **Harvard University**, 2009 - 2010

INVITED TALKS

"Statistical Methods for Computational Advertising" Workshop, Banff International Research Station, April, 2020

Conference Presentations

American Political Science Association 2014 (poster), 2015 (paper), 2018 (paper; discussant)

Midwest Political Science Association 2018 (paper)

TEACHING & MENTORING

Graduate Student Instructor, Department of Political Science, University of California, Berkeley, 2017 - 2019

Introduction to American Politics (undergraduate) with Prof. Paul Pierson, spring 2017 and spring 2018

Introduction to Empirical Analysis & Quantitative Methods (undergraduate) with Prof. Andrew Little, fall 2018

Research Mentor, Undergraduate Research Apprentice Program (URAP), University of California, Berkeley, fall 2016 and spring 2017

SERVICE

Reviewer: Economics & Politics; European Journal of Operational Research; NeurIPS 2019; Springer (Mathematics program) Statistics and Public Policy