Jason Poulos

CONTACT Department of Health Care Policy

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POSTDOCTORAL Harvard Medical School, Boston, MA

Training Postdoctoral Fellow in Data Science, Department of Health Care Policy, 2021 –

Statistical and Applied Mathematical Sciences Institute (SAMSI) and Duke University, Durham, NC

Postdoctoral Associate, 2019 – 2021

EDUCATION University of California, Berkeley

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

M.A., Political Science, 2014

University of Massachusetts, Amherst

B.A., Economics (Phi Beta Kappa)

PEER-REVIEWED ARTICLES

David Rios Insua, Roi Naveiro, Víctor Gallego, and **Jason Poulos** (2023+). "Adversarial Machine Learning: Bayesian Perspectives." Accepted, *Journal of the American Statistical Association – Reviews.* arXiv:2003.03546.

Zhenhua Wang, Olanrewaju Akande, **Jason Poulos**, and Fan Li (2022). "Are Deep Learning Models Superior for Missing Data Imputation in Surveys? Evidence from an Empirical Comparison." *Survey Methodology*, 48(2): 375-399. arXiv:2103.09316.

Jason Poulos and Shuxi Zeng (2021). "RNN-Based Counterfactual Prediction, with an Application to Homestead Policy and Public Schooling." *Journal of the Royal Statistical Society, Series C*, 70(4): 1124-1139. arXiv:1712.03553.

Jason Poulos and Rafael Valle (2021). "Character-Based Handwritten Text Transcription with Attention Networks." *Neural Computing & Applications*, 33(16): 10563-10573. arXiv:1712.04046.

Kellie Ottoboni and **Jason Poulos** (2020). "Estimating Population Average Treatment Effects from Experiments with Noncompliance." *Journal of Causal Inference*, 8(1): 108-130. arXiv:1901.02991.

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. arXiv:1610.09075.

EDITOR-REVIEWED ARTICLES

Jason Poulos (2023). "Gender Gaps in Frontier Entrepreneurship? Evidence from 1901 Oklahoma Land Lottery Winners." Special issue on "The Development of the American West," *Journal of Historical Political Economy*, 2(4): 611-634. arXiv:2206.14922.

Jason Poulos (2021). "Amnesty Policy and Elite Persistence in the Postbellum South: Evidence from a Regression Discontinuity Design." Special issue on "Slavery and its Legacies," *Journal of Historical Political Economy*, 1(3): 353-375. arXiv:2103.14220.

Manuscripts Under Review

"Targeted Learning in Observational Studies with Multi-Level Treatments: An Evaluation of Antipsychotic Drug Treatment Safety" (with Marcela Horvitz-Lennon, Katya Zelevinsky, Thomas Huijskens, Pooja Tyagi, Jiaju Yan, Jordi Diaz, Tudor Cristea-Platon, and Sharon-Lise Normand). Submitted. arXiv:2206.15367.

"State-Building through Public Land Disposal? An Application of Matrix Completion for Counterfactual Prediction." Revise & resubmit, *Statistics and Public Policy*. arXiv:1903.08028.

INVITED PRESENTATIONS

Summer School on Modern Techniques in Survey Sampling, University of Ottawa, July 2022

Department of Mathematics, Université du Québec à Montréal, February 2022 Statistical Methods for Computational Advertising, Banff International Research

Station, October 2021

CONFERENCE PRESENTATIONS

Causal Data Science Meeting (CDSM; 2021, 2022)

RAND Center for Causal Inference Symposium (2022)

Joint Statistical Meetings (JSM; 2021, 2022)

Political Institutions and Political Economy Collaborative, Bedrosian Center, University of Southern California (2021, 2022)

Society for Political Methodology (PolMeth; 2020, 2021; Europe, 2021, 2022; Asia, 2022)

Eastern North American Region International Biometric Society (ENAR; 2022)

Online Causal Inference Seminar (OCIS; 2021[†])

Big Data Meets Survey Science (BigSurv20; 2020)

Data Science, Statistics & Visualization (DSSV; 2020)

American Political Science Association (APSA; 2014*, 2015, 2018[‡])

Midwest Political Science Association (MPSA; 2018)

*poster; †discussant; ‡paper & discussant

GRANTS AND FELLOWSHIPS

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

National Science Foundation XSEDE Startup Allocation: "RNN-Based Counterfactual Time-Series Prediction" (SES180010), 2018-2019, 2020-2021 (\$2,172)

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

TEACHING INTERESTS

Applied Machine Learning; Causal Inference; Scientific Programming

Teaching & Mentoring

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

Intro. to American Politics (undergrad), spring 2017 and spring 2018

Intro. to Empirical Analysis & Quantitative Methods (undergrad), fall 2018

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

Professional Service

Book Reviewer: Springer Mathematics

<u>Conference Reviewer:</u> Artificial Intelligence and Statistics (AISTATS; 2022); Machine Learning for Health (ML4H; 2021, 2022); Neural Information Processing Systems (NeurIPS): Workshop on Machine Learning and the Physical Sciences (2019, 2020); Uncertainty in Artificial Intelligence (UAI; 2021)

Journal Reviewer: (> 1 papers) Alexandria Engineering Journal; Applied Artificial Intelligence (3); Applied Sciences (2); Distributed and Parallel Databases; Economics & Politics; European Journal of Operational Research; Frontiers in Big Data – Data Mining and Management (2); GigaScience; Journal of Applied Econometrics; Journal of the Royal Statistical Society: Series C; PLOS ONE; PLOS Neglected Tropical Diseases; Sensors; Statistical Methods & Applications; Statistics and Public Policy

OTHER PROFESSIONAL EXPERIENCE Research Support Associate, Department of Political Science, MIT, 2011 - 2013 Research Assistant, Department of Economics, Harvard University, 2010 - 2011 Research Assistant, Harvard Kennedy School, Harvard University, 2009 - 2010

TECHNICAL SKILLS

<u>Languages:</u> R (expert); Python (moderate); bash (moderate); C/C++/UPC (novice)

 $\underline{\text{VCS:}}$ git + github; SVN

Frameworks & libraries: TensorFlow; Keras; scikit-learn; Open MPI

Operating systems: Linux (CentOS; Ubuntu)

References

Prof. Sean Gailmard (Dissertation chair) Department of Political Science University of California, Berkeley

a 510-642-4677

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Prof. David Banks (Postdoc mentor) Department of Statistical Science Duke University **2** 919-684-3743

⊠ dlbanks@stat.duke.edu

Prof. Sharon-Lise Normand (Postdoc advisor) Department of Health Care Policy Harvard Medical School

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