Daniel C. Posmik

CONTACT

Brown University Cell: +1 (224) 507-4045

INFORMATION School of Public Health $E ext{-}Mail: daniel_posmik@brown.edu}$ Department of Biostatistics Google Scholar: user=sRuEm5oAAAAJ

121 S Main St, Providence, RI 02906 Web: posmikdc.github.io

Interests

Causal inference, statistical network analysis, high-dimensional statistics

EDUCATION

Brown University, Providence, Rhode Island USA

Ph.D., Biostatistics Exp. May 2029

- First-year Advisors: Roee Gutman, Arman Oganisian
- First-year Research Topic: Bayesian Machine Learning for Causal Inference in Electronic Health Record Data with Missing Covariates

Sc.M., Biostatistics (Concurrent)

Exp. May 2026

University of Cincinnati, Cincinnati, Ohio USA

B.Sc., Data Analytics; B.B.A., Economics; Mathematics Minor	May 2022
A.A., Business Administration	May 2020

Honors and Awards

McCall MacBain Finalist Award (Deferred for Ph.D.) (80 out of 1,000+ applicants)	2023
Presidential Leadership Medal of Excellence (Univ. of Cinci) (4 yearly recipients)	2022
Non-Traditional Student of the Year (Univ. of Cinci)(1 yearly recipient)	2022
Annie Fitzgerald Community Service (Univ. of Cinci) Award (2 yearly recipients)	2021

PEER-REVIEWED PUBLICATIONS

Posmik, D.C. 2022. Predicting International Student Enrollment by Institutional Aid: A Random and Fixed Effects Approach. Journal of Student Financial Aid, 51 (3), Article 4.

ACADEMIC EXPERIENCE

Brown University, Providence, Rhode Island USA

Graduate Student
Research Assistant (Drs. Roee Gutman, Arman Oganisian)

August 2024 - present June 2024 - present

- Includes current Ph.D. research, Ph.D. and Masters level coursework.
- First-year graduate research assistantship with Professors Roee Gutman and Arman Oganisian.

University of Chicago, Chicago, Illinois USA

Graduate Research Assistant (Dr. Guanglei Hong)

Teaching Assistant, Econometrics

Project Associate, Energy & Environment Lab

January 2024 - June 2024

March - May 2024

January 2023 - June 2023

- Assisted Prof. Guanglei Hong with causal decomposition analysis of cumulative treatment settings; Completed graduate-level Statistics coursework
- TA'd undergraduate Econometrics (ECON21020). Shared responsibility for exams, homework assignments, and grades. Led weekly discussion sections.
- Coordinated an RCT on the effect of agricultural machinery on illegal burning of crop residue, working with high-dimensional remote sensing data and implementing a random forest algorithm.

Conference Presentations

Posmik, D.C. 2021. Predicting International Student Enrollment by Institutional Aid: A Random and Fixed Effects Approach. Presented at the 2021 Economic Scholars Conference (Cleveland Federal Reserve), Cleveland, Ohio, USA

Professional The Brattle Group, Boston, Massachusetts USA

EXPERIENCE Research Analyst June 2022 - December 2022

Supported the electricity practice group, conducting analyses in wholesale energy markets, regulatory

policy, and congestion patterns.

COMMUNITY UChicago Data Science Institute, Chicago, Illinois USA

Service Community Data Fellow September 2023 - December 2023

Visualized impact data from the State of Illinois' Commission on Equity and Inclusion using an

interactive Tableau dashboard.

The Neo Initiative, Cincinnati, Ohio USA

President and Founder March 2020 - May 2022

Served 15 black-owned small businesses with pro-bono consulting services in data analytics. Hosted

a virtual state-sponsored data literacy series, reaching 300+ minority-owned businesses.

Programming Statistical Packages: R, limited exposure to Julia

Languages: Python, Lua, Git, some use of Unix shell scripts

Applications: IATEX, SQL, Microsoft Office Operating Systems: UNIX/Linux, MacOS

Professional Journal and Proposal Reviewer:

SKILLS

Service • 2022: Journal of Student Financial Aid