Daniel Christian Posmik

i He, Him, His (Pronouns) | **■** posmikdc@uchicago.edu | **८** +1 (224) 507-4045 🔾 posmikdc.github.io | in www.linkedin.com/in/posmikdc | 🗲 @posmikdc | 🎓 Google Scholar

EDUCATION

University of Chicago, The Graham School

Chicago, IL, USA

Graduate Student at Large (Advanced Coursework in Statistics and Mathematics) — GPA: 3.7/4.0

Exp. May 2024

University of Cincinnati, Lindner College & Blue Ash College

Cincinnati, OH, USA

Economics (BBA), Business Analytics (BSc), Mathematics (Minor) — GPA: 3.96/4.0

May 2022

Business Administration (Associate of Arts) — GPA: 3.8/4.0

May 2020

Relevant Coursework

- Graduate-level: Multiple Testing, Modern Inference, and Replicability † · Statistical Theory and Methods I (accelerated) † · Statistics and Machine Learning · Intro to Probability Models ††
- Core: Analysis in Rⁿ I † · Calculus I, II, III · Linear Algebra · Statistics and Probability I · Mathematical Modeling · Dynamical Systems \cdot Econometrics \cdot Decision Models \cdot Forecasting \cdot Data Mining

Autumn '23 † and Winter '24 † † Coursework at the University of Chicago (Syllabus linked for Graduate Coursework)

PEER-REVIEWED PUBLICATIONS

Posmik, Daniel C. "Predicting International Student Enrollment by Institutional Aid: A Random and Fixed Effects Approach". In: Journal of Student Financial Aid 51.3 (2022).

AWARDS

- McCall MacBain Scholarship ('23) [Ongoing]: Finalist, 85 out of 1,000+ applicants advance to final round.
- Presidential Leadership Medal of Excellence ('22): Highest university-wide leadership award, 4 yearly recipients.
- Non-Traditional Student of the Year ('22): Collegiate honors, 1 yearly award to a first-generation student.
- Schwarzman Scholarship ('21): Finalist, 400 out of 3,000+ applicants advance to the final round.
- Annie Fitzgerald Award ('21): Highest university-wide community service award, 2 yearly recipients.
- Heart of William Keating Leadership Award ('21): City-wide leadership award in Cincinnati, 1 yearly recipient.

RESEARCH EXPERIENCE

University of Chicago - Becker Friedman Institute for Economic Research

Chicago, IL, USA

Project Associate · Energy & Environment Lab (Prof. Michael Greenstone)

Jan. 2023 - Aug. 2023

- Coordinated a randomized control trial on the effect of agricultural machinery on illegal burning of crop residue in Pakistan
- Applied dimensionality reduction (principal component analysis) to large amounts of high-dimensional remote sensing data of farm land to construct a burn index for treatment effect regressions
- Analyzed network confounding across farmers, testing a spatial first differences approach (presented work at BFI Journal Club)
- Developed a random forest algorithm to predict environmental violations and tested its performance against regulators in the field
- Developed and maintained an R Package for internal lab use (contained various useful causal data analysis functions)
- Conducted literature review on machine learning performance metrics for ranked data, contributing to a methodological paper
- Automated data pipelines to download, clean, and merge large environmental datasets for the lab's machine learning portfolio
- Supported fundraising, reporting, and grant-writing efforts, specifically for NSF, J-PAL, and EPA grants

The Brattle Group

Boston, MA, USA

Research Analyst · Electricity Practice Group

July 2022 - Dec. 2022

- Analyzed energy congestion patterns on space- and time-indexed price data to inform a utility's \$10m transmission investment
- Developed a cost-benefit model for the electrification of school bus fleets in light of grants from the Inflation Reduction Act

Kautz-Uible Economics Institute

Cincinnati, OH, USA

Capstone Research · Advised by Prof. Michael Jones

Jan. 2021 - Dec. 2021

- Studied causal identification under treatment effect heterogeneity, analyzing the effect of aid on international student enrollment
- Applied longitudinal data analysis techniques, e.g., fixed and random effects, to measure associations in the data
- Evaluated difference-in-difference designs for continuous, staggered, and time-varying treatment (i.e. Callaway & Sant'Anna, '21)
- Found that financial aid is especially powerful at rural, private, low research activity institutions
- Presented peer-reviewed publication at the Cleveland Federal Reserve and at the university-wide capstone competition

Novomer, Inc.

Rochester, NY, USA

May 2020 - Aug. 2020

- Project Lead · Reported to Jeff Uhrig, CEO
- Led a research effort to assess the end-of-life efficiency of Novomer's biodegradable P(3HP) polymer
- Authored a qualitative white paper-published by Waste 360-summarizing life cycle analysis and global waste impact

University of Chicago Data Science Institute

Community Data Fellow · Community-Centered Data Science Initiative

Chicago, IL, USA Sep. 2023 - Dec. 2023

- Led quarter-long data visualization project for the State of Illinois' Committee on Equity and Inclusion
- Created an interactive dashboard, visualizing and summarizing spatio-temporal data from the Business Enterprise Program
- Shared user-friendly dashboard for internal and external use, maintaining regular communication with the client and leadership

Neo Initiative

Cincinnati, OH, USA

June 2020 - Jan. 2022

Founder and President · Faculty Advisor Dr. Prince Ellis

- Created the first student-led pro-bono data analytics accelerator for minority-owned small businesses in the U.S.
- Coordinated a team of 6 executive officers, 5 project leads, 5 mentors, and 30 analysts on up to five semesterly projects
- Served a total of 15 black-owned small businesses, developing three practice areas (business intelligence, business analytics, systems implementation) while overseeing 2,480 community service hours each academic year
- Hosted and created a virtual state-sponsored data literacy series, reaching 300+ minority-identifying small businesses
- Created a digital and data systems academy in partnership with MORTAR Cincinnati (featured in WCPO Channel 9 interview)
- Fostered partnerships with local data science companies, starting a mentorship program (featured in *The Business Journals*)
- Built partnership with the Ohio Department of Development, tapping funding (\$7,500) through Ohio Third Frontier grant

UC Blue Ash Sustainability

Blue Ash, OH, USA

Co-Founder and Co-President · Faculty Advisor Dr. Mike Roman

Aug. 2019 - July 2020

- Lobbied for the Energy Innovation and Carbon Dividend Act (H.R. 763) during the CCL International Climate Conference
- Pitched the economic benefits of H.R. 763 to congresswoman Joyce Beatty (D-OH) who cosponsored the bill in 2020
- Hosted the UC Blue Ash Sustainability Summit which was attended by city of Cincinnati's director of sustainability

Presentations & Talks

Scholarly	Presentations
-----------	---------------

Becker Friedman Institute for Economic Research, University of Chicago (Journal Club)	Chicago, IL, USA
<u>Title:</u> Spatial First Differences: Accounting for Unobserved Heterogeneity in Cross Section	2023
• Federal Reserve Bank, Economic Scholars Conference	Cleveland, OH, USA
<u>Title:</u> Predicting Enrollment with Aid: A Fixed and Random Effects Approach	2022
• University of Cincinnati Undergraduate Scholarly Showcase (Capstone Competition)	Cincinnati, OH, USA
<u>Title:</u> Predicting Enrollment with Aid: A Fixed and Random Effects Approach	2021

Talks

•	• TEDx Speaker, TEDx UCincinnati ("Telling Stories with Data")	2021
•	• Convocation Speaker, University of Cincinnati	2020

Professional Service & Volunteering

• German Teacher, Tri-State German American School

• Referee, Journal of Student Financial Aid	
• Referee, Economic Scholars Conference Cleveland Federal Reserve	2022
Volunteering	
• Service Dog Trainer, 4Paws for Ability	2022
• Volunteering Secretary, University of Cincinnati Mountaineering Club	2021
Corman Tagchar Tri-State Corman American School	2019

SKILLS & INTERESTS

Professional Service

- Programming: $R \cdot Python \cdot SQL \cdot QGIS \cdot Git \cdot Linux \cdot Lua$
- Languages: English (Fluent) · German (Native) · French (Advanced) · Latin (Intermediate) · Spanish (Basic)
- Interests: Backpacking · Rock/Ice Climbing · Kayaking · Long-distance Cycling · Vipassana Meditation