

# Minjae Seo

Chicago, IL, 60637 | (773) 966-8925 | [minjaeseo@uchicago.edu](mailto:minjaeseo@uchicago.edu) | [linkedin.com/in/minjae-seo-6915b31b5/](https://www.linkedin.com/in/minjae-seo-6915b31b5/) | [minjaeseo6603.github.io](https://github.com/minjaeseo6603)

## Education

### University of Chicago

May 2027

Master of Art in Public Policy with Certificate in Research Methods

**Relevant Coursework:** Advanced Microeconomics for Policy Analysis(PhD) II, Applied Econometrics II (PhD)

### University of California, Berkeley

Dec 2024

Bachelor of Arts in Statistics

GPA: 3.85/4.0

**Relevant Coursework:** Optimization Models in Engineering, Modern Statistical Prediction & Machine Learning, Principles & Techniques of Data Science, Data, Inference, & Decisions, Econometrics, Causal Inference

## Skills

**Languages / Tools:** Python, R, C SQL, Stata, SAS, Tableau, PowerBI, Pytorch, Tensorflow, AWS, Git, Qualtrics, MS Excel

**Databases / Web Technologies:** MySQL, PostgreSQL, MongoDB, PHP, JavaScript, HTML, CSS, Matlab

## Highlighted Experience and Projects

**Graduate Research Assistant**, Understanding and Countering Criminal Governance, University of Chicago **Dec 2025- Present**

- Replicated empirical analysis from Gang Rule (Review of Economic Studies, 2025), implementing geographic regression discontinuity designs in R and Stata to examine strategic complementarity between state presence and criminal governance using Medellin's 1987 comuna border reforms as a natural experiment.
- Updated research dataset with 2024 administrative data, surveys, and crime statistics from Medellin, cleaning and merging multi-source datasets to test temporal validity of findings on how drug market proximity affects gang governance responses to state security expansion.

**Graduate Teaching Assistant**, Mathematical Foundations of Machine Learning, University of Chicago **Sep 2025- Dec 2025**

- Facilitated weekly technical recitations for 20+ students, utilizing interactive Python/NumPy demos to bridge theory and application across complex topics like SVD, Gram-Schmidt, and Least Squares.
- Mentored students through rigorous exam preparation by synthesizing matrix methods into accessible reviews, while resolving 100+ technical inquiries on Ed Discussion regarding subspace projections and algorithm implementation.

**Data Labelling Analyst**, Handshake AI, Remote

**May 2025- July 2025**

- Developed math-specific prompts to my domain for Large Language Models by evaluating and revising responses
- Collaborated with 70+ members to minimize and decrease the responses error by utilizing Reinforcement Learning from Human Feedback(RLHF)

**AI Intern**, YCX, Remote

**March 2025 - May 2025**

- Engineered an AI-powered [Know Your Business \(KYB\)](#) system that dynamically integrates multi-agent orchestration, enabling automated report generation and dataset enrichment using LLM's Groq Api and web scraping(Beautiful Soup in Python).
- Improved data complexity by designing a modular agent pipeline that increased data coverage across 300+ firms by 40%, integrating inputs from open web sources, company filings, and JSON-formatted LLM outputs.

**Quantitative Research Intern**, Global Key Advisors, Hybrid

**July 2024 - March 2025**

- Analyzed insider trading profitability by merging and cleaning SEC Form 4, CRSP, and Refinitiv datasets, leveraging Python to develop alpha prediction models across Fama-French 48 sectors.
- Developed automated pipelines for data extraction, classification, and ROI tracking, facilitating downstream portfolio strategy testing by the research team.

**Research Assistant: [Causal effects estimation: Evidence from Natural Experiments](#)**, UC Berkeley

**Jan 2024 - Feb 2025**

- Performed sharp regression discontinuity analysis at the 33°N threshold to identify the causal relationship between the running/treatment variable and indoor air temperatures using matplotlib(Python) and rdrobust(R) packages.
- Cleaned and harmonized the Chinese Thermal Comfort Dataset, constructing a city-level panel of 32 northern (treatment) and southern (control) cities using Python.
- Identified a statistically significant 4.3°C increase in operative temperature in northern cities(treatment) via weighted least squares, controlling for city fixed effects and polynomial trends.

**Research Assistant: Adaptive Cross-validation in Double Machine Learning**, UC Berkeley

**July 2024 - Dec 2024**

- Developed and implemented an adaptive simulation framework for Double Machine Learning (DML) with continuous treatments, enabling dynamic model selection via cross-validation and information criteria.
- Collaborated with an Economics PhD candidate to reduce researcher-induced bias using Monte Carlo simulation pipeline particularly ensemble CV tuning indices through python scripts, achieving 90.8% accuracy.

## Leadership and Extracurricular Activities

**Undergraduate Economics Association, Head of Research**, UC Berkeley Economics Department

**Jan 2024 - Mar 2025**

- Directed biweekly research workshops to train new members in core econometric methods and statistical programming (R/Stata), enhancing analytical capacity across project teams.

**Attendee, [Econometrics Game](#)**, University of Chicago

**March 30th, 2024 - April 1st, 2024**

- Delivered [a high quality analysis](#) report to the judges, including a Nobel prize winner in economics with a team of 4 (two London School of Economics and one UC Berkeley student).