

CAROL XIAOMIAO GAO

(+1)732-858-4251 \diamond carolgao@mit.edu

EDUCATION

Smith College

A.B. Mathematics, A.B. Quantitative Economics (High Honors)

May 2022

GPA: 3.99/4.00

RELEVANT COURSES

Real Analysis (MTH 281)

Measure Theory (MTH 400)

Modern Algebra (MTH 233)

Dynamical Systems and Chaos (MTH 364)

Optimization Methods (15.093)

Machine Learning under a Modern Optimization Lens (15.095)

Robust Modeling, Optimization, and Computation (15.094)

Game Theory and Applications (ECO 420)

RESEARCH EXPERIENCE

MIT Sloan School of Management

Research Assistant for Prof. Dimitris Bertsimas

August 2022 - Present

Cambridge, MA

- Derived tractable linear robust counterpart accounting for uncertainty in surgery duration and length of stay, and formulated optimization problem to assign the times and locations of elective surgeries to minimize cost while maintaining a balanced daily census.
- Formulated stability in many-to-one matching as a convex optimization problem and developed an algorithm to assign students to public school while minimizing the number of blocking pairs and total transportation cost.
- Utilized optimal classification trees to identify patients at high risks for sepsis using pre-blood-culture data and eliminate unnecessary blood and urine testings.

MIT Blueprint Labs

Research Assistant for Prof. Parag Pathak and Prof. Joshua Angrist

June 2022 - Present

Cambridge, MA

- Leveraged randomization in the Deferred-Acceptance (DA) mechanism and used travel time to offered schools as the instrument to estimate the causal effect of student travel on academic achievement.
- Evaluated school value-added using school assignments as instruments for enrollment and formed empirical Bayes posteriors using obtained IV estimates to further explore the minimal effect on achievement.
- Estimated individual preference for travel using rank-ordered mixed logit model to analyze heterogeneous effect of travel across families with difference travel preferences.

Smith College, Department of Economics

Research Assistant for Prof. Lucie Schmidt

August 2021 - May 2022

Northampton, MA

- Selected and created variables from the Survey of Low-Income Aged & Disabled (SLIAD), then employed difference-in-differences design to examine the effect of food stamp eligibility on family security of SSI recipients.
- Explored the newly released Children Development Supplement (CDS) data and extracted information on family structure to perform analyses on the effect of Social Security income on children's academic performance.

Smith College, Department of Economics

Research Assistant for Prof. Mariyana Zapryanova

February 2021 - August 2021

Northampton, MA

- Cleaned and merged policing and crime data in Chicago, then selected and created variables that proxy for parameters in the theoretical model.
- Used spatial polygon data to identify adjacent police districts in Chicago and created visualizations of spatial distributions of policing and crime rates in R.

- Employed spatial Durbin model to examine the spillover effect of policing and vigilance.
- Utilized difference-in-differences and event study designs to analyze the changes in police arrest behavior following a BLM protest by comparing between crime incidents closer and farther from a protest.

Smith College, Department of Economics

December 2019 - February 2021

Research Assistant for Prof. Jorge Vásquez

Northampton, MA

- Created a model of optimal criminal search and solved for the optimal allocations of policing that minimize total crime rates in the cases of observed and unobserved policing.
- Theoretically examined the effect of increasing policing and penalty on crime reduction, accounting for search behavior, and provided policy implications.
- Simulated and visualized the model in MATLAB and Mathematica to analyze the model numerically.

Smith College, Department of Mathematics

February 2020 - May 2020

Research Assistant for Prof. Tian An Wong

Northampton, MA

- Developed discrete definition of compactness scores in the context of dual graphs of district maps.
- Compared and tested different scores and evaluated their mitigation of four main issues of gerrymandering.

WORKING PAPERS

“Relaxing Stability to School Choice and Hospital-resident Matching and its Implication” with Dimitris Bertsimas and Ted Papalexopoulos.

“Optimal Policing with (and without) Criminal Search” with Jorge Vásquez, **Revise and Resubmit, Review of Economic Design.**

Honors thesis: *“The Effect of Black Lives Matter Protests on Crime and Arrest Rates: Evidence from Chicago”* (Advisor: Prof. Mariyana Zapryanova).

WORK IN PROGRESS

“Robust Surgery Scheduling and Block Assignment” with Dimitris Bertsimas and Kimberly Villalobos Carballo.

“Predicting Central Line Associated Blood Stream Infection Using Multimodal Artificial Intelligence” with Dimitris Bertsimas, Phevos Paschalidis, and Konstantina Rasvani.

CONFERENCES

“The Effect of Black Lives Matter Protests on Crime and Arrest Rates: Evidence from Chicago”

Promoting Inclusion in Economic Research (PIER) Conference, Williams College

May 2022

Issues in Political Economy 28th Annual Conference, New York

February 2022

“Criminal Displacement and Optimal Policing”

PIER Conference, Williams College

May 2021

“Discrete Compactness Scores and Political Gerrymandering”

Hudson River Undergraduate Mathematics Conference (Cancelled due to COVID-19)

April 2020

Chair of Student Talk Session

Women in Mathematics in New England (WIMIN) Conference, Smith College

October 2020

HONORS AND AWARDS

Ann Kirsten Pokora Prize to a senior with a distinguished academic record in Mathematics	May 2022
Samuel Bowles Prize for the best thesis on an economics subject	May 2022
Sidney S. Cohen Prize for outstanding work in the field of economics	May 2022
Suzan Rose Benedict Prize to a sophomore for excellence in Mathematics	May 2020
Dean's List	2019-2022

TEACHING EXPERIENCE

Smith College, Department of Economics September 2020 - December 2020
Teaching Assistant for Intro to Macroeconomics and Intermediate Macroeconomics *Northampton, MA*

- Held weekly tutoring hours for assignments and review sessions before exams.
- Prepared and typesetted solutions to problem sets and graded problem sets.

SKILLS AND LANGUAGES

Programming	Stata, R, Python, Julia, MATLAB, HTML, CSS
Software	LaTeX, Mathematica, Gurobi, JuMP, TensorFlow
Languages	Native proficiency in English and Chinese, working proficiency in Japanese