# Anthony Tatarka

Email: anthonytatarka@gmail.com Phone Number: (406) 581-8556

Website: https://anthonytatarka.github.io/

## EDUCATION

University of Notre Dame

Notre Dame, IN

Bachelor of Science, Majors: Honors Mathematics and Honors Economics

2019-2023

Honors: *cum laude* | GPA: 3.922/4.00

## EXPERIENCE

# University of Chicago, Harris School of Public Policy

Chicago, IL

Pre-doctoral Research Assistant for Professor Bruce D. Meyer

June 2023 - Current

- Utilize Special Sworn Status to access administrative tax and government program data in Census Research Data Centers to study poverty
- Currently working on a project studying the employment and poverty effects of the replacement of the Child Tax Credit with a proposed Child Allowance (Results are in the process of being disclosed to the public)
- Maintain a detailed set of methods and analysis to communicate with research team across multiple remote locations

# Wilson-Sheehan Lab for Economic Opportunities (LEO)

Notre Dame, IN

Undergraduate Research Assistant

May 2022 - December 2022

- Assisted with RCT projects evaluating the impact of services provided by charities and other organizations
- Used STATA to clean data, run regressions, and output tables into LATEX documents
- Created data visualizations to present information to research associates, professors, and partnered service providers
- Developed literature reviews and background information for new projects

#### **Econometrics Teacher Assistant**

Notre Dame, IN

Undergraduate TA for Professor A. Nilesh Fernando

January 2022 - May 2022

- Assisted students with questions on homework through office hours and by email
- Graded assignments and left feedback to help students improve their understanding
- Connected with students in order to fill gaps in learning as well as offering support and guidance

### Research Projects From Economics Courses

Honors Thesis

Fall 2022 - Spring 2023

- Evaluated the casual effect of New Jersey's Mt. Laurel Doctrine on housing production using a difference-in-difference model
- Received Honorable Mention for the John Harold Sheehan Award for Best Senior Economics Thesis

## • Advanced Labor Economics

Spring 2023

- Studied the effects of welfare time constraints using a difference-in-difference model taking advantage of states timing and length of welfare constraints.
- Market Design Fall 2022
  - Wrote a paper studying the market for hunting permits in Montana and argued for a possible improvement to the allocation method

• Future of Labor Spring 2022

 Worked with a partner to write a paper studying the effect of unions on the adoption of automation using a difference-in-difference using variation from states adoption of Right-to-Work Laws

# • Empirical Methods in Development Economics

Fall 2021

- Studied Chinese foreign aid and its effects on recipient countries GDP using an instrumental variable approach

## SKILLS/OTHER

- Computer: LATEX(Overleaf), Word, Excel and PowerPoint (and Google equivalents)
- Programming: STATA (Advanced) and Python (Beginner)
- Special Data Access: Special Sworn Status
- Honors/Accomplishments: Honorable Mention for the John Harold Sheehan Award for Best Senior Economics Thesis