

# Luke B. Miller

## Contact

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[LinkedIn](#)

## Education

PhD, Economics  
Georgetown University  
(2020 - 2026)

Masters, Economics  
Ohio University  
(2019 - 2020)

BA, Physics  
DePauw University  
(2010 - 2014)

## RESEARCH ASSISTANTSHIPS

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### L. Bouton for Gerrymandering project (Georgetown University, Spring 2022 - Present)

- Constructed comprehensive database of nearly 500 proposed U.S. redistricting plans from the 2020 redistricting cycle across all 50 states, utilizing web scraping and data cleaning techniques.
- Engineered data processing pipelines using Python (GeoPandas, Pandas) to standardize and integrate precinct-level demographics and election data across diverse geospatial formats (Shapefiles, GeoJSON).
- Developed a custom simulation framework to quantify the extent parties optimally redistrict.
- Built, trained, and evaluated machine learning models (Lasso, Random Forest, Gradient Boosting) using Python (Scikit-learn) to predict voter turnout, achieving a 0.75 R-squared.

### L. Bouton for “Small Campaign Donors” (Georgetown University, Summer 2022 - Present)

- Implemented large-scale fuzzy matching algorithms linking over 8 million donor identities with housing data from Zillow’s database, enabling household-level analysis of campaign donor data.
- Automated the extraction and cleaning of campaign finance and election rating data using Python (BeautifulSoup, Selenium) and the official FEC API.
- Ensured data integrity and accuracy by cross-referencing data to alternative sources (Python, SQL).

### R. Duncan for Inflation Targeting project (Ohio University, Fall 2019 - Summer 2020)

- Applied synthetic control method in R to evaluate the causal effects of adopting inflation targeting policies on macroeconomic outcomes across diverse economies.
- Compiled and cleaned a comprehensive cross-national macroeconomic dataset spanning 25 variables for 23 countries over a 40-year period using R, retrieving data from the World Bank and IMF databases.

## WORKING PAPERS

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### From Local Election Laws to National Campaigns: The Impact of Voting Costs on Turnout

- Developed a novel model of turnout integrating individual-level voting decisions and campaign strategies.
- Statistical estimation of model on U.S. Presidential election data using Python (JAX) for computationally intensive estimation.
- Estimating effect of voting costs on turnout and campaign strategy using staggered difference-in-differences design (In-progress). ([PDF](#))

### Why People Vote: Comparing Models of Voter Turnout (with Maxime Cugnon de Sévricourt)

- Conducted statistical estimation and comparison of multiple leading voter turnout models using a unique dataset of U.S. special elections and U.S. Congressional elections.

### Tempting FAIT: Flexible Average Inflation Targeting and the Post-COVID U.S. Inflation Surge (with Roberto Duncan and Enrique Martínez García)

- Applied advanced causal inference techniques (Spillover and Augmented Synthetic Control methods) to estimate the effects of the Federal Reserve’s FAIT policy framework on inflation and inflation expectations.

## TEACHING EXPERIENCE (LEAD INSTRUCTOR)

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### Math Camp (PhD) and Statistics for Economics (Undergraduate), Georgetown University

*Topics:* Linear Algebra, Calculus, Non-linear Programming, Dynamic Programming, Probability Theory