## Luke B. Miller

#### CONTACT INFORMATION

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## RESEARCH INTERESTS

Political Economy, Structural Econometrics, Voting Behavior, Applied Microeconomics

#### PROGRAMMING SKILLS

Python, R, Matlab, Julia, STATA, SQL, Latex

#### **EDUCATION**

Georgetown University, Washington, DC 2020 - 2025 (expected)

PhD, Economics

Ohio University, Ohio 2019 - 2020

Masters of Applied Economics

DePauw University, Indiana 2010 - 2014

BA, Physics and Philosophy

#### WORKING PAPERS

Why People Vote: Comparing Models of Voter Turnout (with Maxime Cugnon de Sévricourt) Uses Python with JAX and Optax to structurally estimate leading theoretical models of voter turnout on U.S. House and U.S. state legislature special election data through gradient-based Maximum Likelihood Estimation. Models include variations of the pivotal voter model, group-based models, and follow-the-leader models. For the pivotal voter model, solved for the optimal voting strategy across 4,000 elections using a fixed-point algorithm for each parameter guess. Gradients computed using automatic differentiation and the implicit function theorem. (PDF)

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

Analyzes the causal effect of the Federal Reserve's implementation of Flexible Average Inflation Targeting (FAIT) in August 2020 using the synthetic control method. Estimates suggest FAIT implied a rise in observed CPI inflation around 1 percentage points and core CPI inflation around 0.3 to 0.4 percentage points. Results are robust across a range of specifications and placebo tests.

#### RESEARCH EXPERIENCE

#### Economics Department, Georgetown University

Spring 2022 - Present

Research assistant to Laurent Bouton, Garance Genicot, Micael Castaneira, and Allison Stashko for "Pack-Crack-Pack: Gerrymandering with Differential Turnout".

Collected and organized data on proposed congressional and state legislative redistricting plans in the United States. Developed Python scripts using GeoPandas to combine geo-spatial data of different sizes. Created counterfactual exercises to test the extent of gerrymandering in proposed redistricting plans by swapping bordering precincts across districts and assessing their impact on election outcomes. Developed a key voter turnout measure for the paper using machine learning techniques.

#### Economics Department, Georgetown University

Summer 2022

Research assistant for Laurent Bouton in creating a database on small campaign donors.

Wrote code in R and Python to match individuals from a national database of small donors to housing values from Zillow database. Applied fuzzy matching techniques across millions of observations to identify the same individual between the two databases.

#### **Economics Department, Ohio University**

Fall 2019 - Summer 2020

Research assistant to Roberto Duncan for "Just Do IT? An Assessment of Inflation Targeting in a Global Comparative Case Study".

Wrote code in R to organize macroeconomic variables from various countries into a single data set. Conducted synthetic control analyses to assess the effects of inflation targeting on inflation.

#### TEACHING EXPERIENCE

### Math Camp (PhD), Georgetown University

Summer 2023, 2024

Lead Instructor.

Topics: Linear Algebra, Differential Calculus, Non-linear Programming, Dynamic Programming

# Economic Statistics (Undergraduate), Georgetown University

Summer 2023

Lead Instructor.

Topics: Probability Theory, Random Variables, Sampling Distributions, Hypothesis Testing

Analytical Tools for Political Econ. (Undergraduate), Georgetown University 2023 - 2024 Teaching Assistant for Professor Laurent Bouton.

#### Economic Statistics (Undergraduate), Georgetown University

2022 - 2024

Teaching Assistant for Professors David Burk and Benjamin Solow.

## Intermediate Microeconomics (Undergraduate), Georgetown University

2021 - 2022

Teaching Assistant for Professors Ian Gale and Alan Bester.