

# Luke Pulaski

[Email](#) | [LinkedIn](#) | [GitHub](#) | [Webpage](#)

Detail-oriented economics graduate with a keen interest in fields including health economics/health policy, labor economics, industrial organization/antitrust, and environmental economics. Experienced in implementing advanced econometric concepts and modeling techniques in an academic setting. Proficient in leveraging Excel, STATA, R, and other software tools to handle complex datasets and present meaningful economic insights to stakeholders.

## EDUCATION

**University of Vermont (UVM)** | *Aug 2021 – May 2025*  
Bachelor of Science (B.S.) in Economics, Minor in Spanish

## WORK EXPERIENCE

**Data Analyst, Tristan Smith for Lynn School Committee** | *Lynn, MA | Sep 2025 – present*

- Advised Mr. Smith in assessing prior voter turnout patterns to determine the most optimal precincts of the city to target in canvassing efforts
- Utilized Python and Excel to extract and clean historical voter turnout data from city archives
- Composed R script to produce detailed analyses that Mr. Smith used to markedly increase voter engagement on his way to a 1<sup>st</sup> place finish in the general election

**Undergraduate Research Assistant, UVM Dept. of Economics** | *Burlington, VT | Jan 2025 - present*

- Collaborated with a team of professors and student assistants to research the ramifications of adding a new race category, Middle Eastern and North African (MENA), to the 2030 U.S. Census
- Collected, cleaned, verified, and analyzed more than 100 datasets containing metrics crucial to understanding the economic, educational, and social issues faced by MENA individuals
- Designed STATA and Python programs to identify positive associations between MENA population in Michigan and several adverse socioeconomic and health outcomes
- Created weekly PowerPoint presentations that summarized findings to the research team, delivering engaging data tables, scatterplots, and other visualizations

**Peer Tutor, UVM Center for Academic Success** | *Burlington, VT | Sep 2023 – May 2025*

- Coordinated nearly 250 personalized individual and group tutoring sessions to improve students' understanding of complex topics in mathematics and economic theory

**Program Analyst, USDA Farm Service Agency** | *Williston, VT | Jun 2024 – Aug 2024*

- Aided the county executive director in providing flood damage response to over 50 producers
- Prepared over 75 land use reports and enrolled 10 new farmers in disaster insurance programs
- Edited and distributed policy memos to nearly 150 producers to provide details on federal-level changes to agricultural programs

**Farm Service Intern, USDA Farm Service Agency** | *Colchester, VT | Jun 2023 – Aug 2023*

- Maintained and organized thousands of agency records containing data on producer land use, disaster losses, and status on crop insurance payouts

## CORE SKILLS

**Economic Skills:** Statistics, Econometrics, Economic Modeling, Causal Inference, Data Visualization

**Technical Skills:** MS Office (Excel, PowerPoint, Word), STATA, Python, R (R Studio, R Markdown), SQL

## AWARDS

Phi Beta Kappa, UVM Honors College Scholar, Dean's List (x4), UVM Presidential Scholarship

## PUBLICATIONS

[\*Immigration, Rents, and House Prices in American Metropolitan Areas\*](#) (UVM Honors College Thesis)