Brian M. Murphy

Houston, TX | bmmurphy2@uh.edu | 215 983 3770 | brianmurphyecon.github.io linkedin.com/in/brian-murphy1/

Education

University of Houston, Houston, TX
Ph.D. in Economics
University of Houston, Houston, TX
M.A. in Economics

La Salle University, Philadelphia, PA

Aug 2023 – Present
Aug 2023 – May 2025
(expected)
Aug 2019 – May 2023

B.A. in Economics & B.S. in Mathematics

Research Interests

Labor, Human Capital, Education, Development and Health Economics

Working Papers

- 1. "Capital Expenditure by School Districts: Driven by Enrollment, or Administrative Convenience?" with Eva Loaeza Albino, Steven Craig, Sameer Malik, Md Abdullah Al Mashrur, Ryan McGregor and Bent Sorensen
- 2. "Women at Work: The Intergenerational Effects of World War II"

Work in Progress

- 1. "The Development Divide in Family Human Capital Investment" with Claus Portner.
- 2. "The Effect of Yelp Reviews on Market Concentration." with Vikram Maheshri.
- 3. "Library Access and Student Performance: Evidence from Tanzania"

Research Experience

Research Assistant for the Center for Civic and Public Policy Improvement (CCPPI), Houston, Texas February 2025 – Present

Project: Data Collection for Socio-Economic Characterists Across Texas

Task: Tasked with creating and maintaining a database using micro data that describes counties across Texas.

Research Assistant for Development Innovation Ventures, World Education,

December 2024 – Present
Building Tomorrow through USAID Funding, Kampala, Uganda

Project: Targeting the Learning Crisis Program in Uganda

Task: Tasked with the evaluation of a project to expand and expand targeted instruction to all of Uganda. This includes understanding how to best teach children, improve enrollment, and develop teacher monitoring technology.

Research Assistant for Vikram Maheshri, University of Houston
Project: Police Departments Use of Predictive Policing Technology and Effects on Crime
Task: Received a grant to create a new dataset on policing tactics used by police department across the United States, with a particular focus on if police departments use predictive polic-

across the United States, with a particular focus on it police departments use predictive policing technology. I was in charge of two undergraduate students in creating, documenting, and maintaining an accurate dataset.

Data Scientist, WSFS Bank & NewLane Finance - Philadelphia, PA

May 2021 - June 2023

Project: Auto Decision Modeling, Auto Pre Qualifying Modeling, Default Modeling, CECL Stress Testing Validation, Portfolio Growth Modeling

Task: Using Python, R, SQL and Tableau, I was responsible for creating various models and presenting information in easily digestible ways. These models helped speed up loan application processes, understand which customers were more likely to default, and build and simulate our stress testing models to see how the bank would perform in recessionary environments. Additionally, I created dashboards to quickly view data that was easy to understand and could show country wide, or industry trends for executives.

Research Assistant for Richard Mshomba, La Salle University

August 2022 - May 2023

Project: Africa and Preferential Trade: An Unpredictable Path for Development

Task: Collected and analyzed economic data on countries in Africa for the purpose of analyzing their preferential trade agreements with the European Union and United States. Translated the data into tables featured within the book.

Research Assistant for Elizabeth (Beth) Paulin, La Salle University

August 2021 - May 2022

2022, 2023

Task: Compiled data collected from the American Community Survey, conducted analysis and created data tables involving summary statistics, general trends and cross county comparisons.

Teaching Experience

Teaching Assistant for Intermediate Microeconomic, University of Houston Teaching Assistant for Intermediate Microeconomics and Public Finance, University	Spring 2025 Fall 2024
of Houston Teaching Assistant for Principals of Macroeconomics, University of Houston	Fall 2023 - Spring 2024
Honors, Scholarships and Fellowships	
Geruson Award for Best Thesis, La Salle University	2023
Most Outstanding Student in College of Liberal Arts, La Salle University	2023

Additional Information

Languages: English (native) and Spanish (limited working proficiency, B1 Level)

Software: Python, Stata, R, MATLAB, Mathematica, SQL, Tableau and LTEX

Flubacher Award for Commitment to Community Service, La Salle University

Citizenship: American