Malcolm Certain

• Providence, RI ☑ malcolm_certain@brown.edu **4** 206-276-9220

Education

Intern

Brown University Providence, RI

Sc.B. in Applied Mathematics - Economics and Urban Studies (4.0 GPA)

Spring 2026 (expected)

Research Experience

Rhode Island Public Expenditure Council

Providence, RI

Fall 2025

• Cleaned and analyzed large data sets on government revenues and expenditures in Excel

• Conducted literature review and regression analysis on chronic absenteeism in Rhode Island

Brown University Providence, RI

Undergraduate Research Assistant, Anna Aizer

Summer 2025

• Created complete data analysis pipeline from raw data to results in Stata

Managed team of undergraduates, taught them research and Stata skills

Annenberg Institute at Brown University

Providence, RI

Undergraduate Research Assistant, Jesse Bruhn

Spring 2025

• Came up with main identification strategy for research project

• Created effective data visualizations for internal use in R

• Wrapped R code in functions to flexibly apply empirical strategy to different events

Annenberg Institute at Brown University

Providence, RI

Undergraduate Research Assistant, Matthew A. Kraft

Fall 2024

• Significantly improved runtime, memory usage, and readability of R, Python code processing large data sets

• Ran event studies on effects of natural disasters on student outcomes in Stata

Brown University Providence, RI

Undergraduate Research Fellow for Social Science and Public Policy

Summer 2024

• Cleaned and analyzed large amounts of Census data in Stata

Teaching Experience

Brown University Providence, RI

Undergraduate Teaching Assistant

Spring 2023 – Present

• Taught undergraduates skills in microeconomics, econometrics, and mathematics

• Organized additional skills-building workshops for students

Brown University Providence, RI Fall 2025 - Present Economics Peer Advisor

• Provided academic and professional advice to economics students at Brown

Brown University Providence, RI Fall 2025 - Present Meiklejohn Peer Advisor

• Advised group of first-years on academics and extracurriculars

Awards and Honors

Phi Beta Kappa Spring 2025 Spring 2025 Omicron Delta Epsilon

Skills

Programming Languages: R, Stata, Python, Julia, SQL

Software: Git, Excel, LaTeX, ArcGIS

Academic: Econometrics, causal inference, report writing, literature review, microeconomics