Matthew Easton

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Email: me2713@columbia.edu

Areas of Interest

Urban and Spatial Economics, Macroeconomics, Labor Economics

Education

Ph.D., Economics, Columbia University, 2019 – Present

M.Phil., Economics, Columbia University, 2022

M.A., Economics, Columbia University, 2021

B.S., Mathematics, Pennsylvania State University, 2016

Working Papers

Barsky, Robert, Avery Bogus, and Matthew Easton (2022). "Interest Rate Spreads and Margins in Collateral Equilibrium with Heterogeneous Beliefs." *Chicago Fed Working Paper Series*.

Work in Progress

"Why Have Warmer Cities Grown?"

"The Political Economy of Zipf's Law" with Patrick Farrell

Non-refereed Publications

Barsky, Robert, and Matthew Easton (2021). "The Global Saving Glut and the Fall in U.S. Real Interest Rates: A 15-Year Retrospective." *Chicago Fed Economic Perspectives*, 2021-1.

Teaching Experience

Finance and the Real Economy (undergraduate), teaching assistant for Matthieu Gomez, Columbia University, Spring 2023

Economic Development of Japan (undergraduate), teaching assistant for David Weinstein, Columbia University, Fall 2022

Economics of NYC (undergraduate), teaching assistant for Donald Davis, Columbia University, Spring 2022

Financial Crises (undergraduate), teaching assistant for José Scheinkman, Columbia University, Fall 2021

Financial Economics (undergraduate), teaching assistant for Tamrat Gashaw, Columbia University, Summer 2021

Financial Economics (undergraduate), teaching assistant for Martina Jasova, Columbia University, Spring 2021

Intermediate Macroeconomics (undergraduate), teaching assistant for Irasema Alonso, Columbia University, Fall 2020

Work and Research Experience

Research Assistant to Donald Davis, Columbia University, Summer 2022 Senior Research Assistant, Federal Reserve Bank of Chicago, 2018 – 2019 Research Assistant, Federal Reserve Bank of Chicago, 2016 – 2018

Scholarships, Awards, and Grants

Program for Economic Research Student Conference Support Program, 2022 Wueller Teaching Award (Runner-Up), 2022 Columbia Dean's Fellowship, 2019 - Present Leonard Euler Memorial Scholarship, 2016 Christopher R. Dyckman and Susan Scotto Schoarlship, 2015 Schreyer Academic Excellence Scholarship, 2012 - 2016

Software Experience

Current: R, Matlab, LaTeX, Git and Github

Previous: RATS, EViews, Stata, Mathematica, Julia

Languages

English (native), French (beginner)