Ethan Cohen

E-mail: cohen770@umn.edu Web: ettcohen.github.io

Education

Ph.D. in Economics, University of Minnesota

2023-Present

M.A. in Economics and Politics, The University of Edinburgh

2017-2021

First Class Degree with Honors (highest distinction)

Merchant Company Prize for Highest Graded Senior Economics Dissertation

Experience

Senior Research Assistant, Federal Reserve Board of Governors

2021-2023

Money Market Analysis, Division of Monetary Affairs

Research Intern, Federal Reserve Board of Governors

Summer 2020

Policy Effectiveness and Assessment, Division of Supervision and Regulation

Research Interests

Macroeconomics, Labor Economics, Urban/Spatial Economics

Working Papers

"Stop Believing in Reserves" (with Sriya Anbil, Alyssa Anderson, and Romina Ruprecht), 2023.

Publications

"Skill Bias, Technology Frontiers, Barriers to Adoption, and the Effects of Trade: A Panel Data Analysis", *Issues in Political Economy*, 2022.

Conference Presentations and Workshops

2023: Swiss Winter Conference on Financial Intermediation (Study Center Gerzensee); SFS Cavalcade (UT Austin)

2022: Economic Theory Reading Group (University of Basel); Macroeconomic Theory Brownbag Seminar (University of California, Irvine); Workshop on Money, Banking, Payments, and Finance (Federal Reserve Board of Governors); Annual WAPFIN Conference (NYU Stern); Midwest Macro Conference (Southern Methodist University); Monetary Affairs Lunch Brownbag Seminar (Federal Reserve Board of Governors); Annual End-of-Year Conference of Swiss Economists Abroad (University of Basel)

Honors and Awards

2023: Bert and Susan Hill Gross Fellowship, University of Minnesota

2021: Merchant Company Prize for Highest Graded Economics Dissertation, The University of Edinburgh

2019: Go Abroad Economics Award (Malaysia)/Edinburgh Award, The University of Edinburgh

Skills

Software: R, Stata, Latex, Matlab, Julia, Git, SQL, Python, Perl, Fame Languages: English (native), Italian (intermediate), Spanish (basic)

Personal

Citizenship: USA