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Everett Stamm

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<https://everettstamm1.github.io>

EDUCATION

<https://github.com/everettstamm1>

Doctor of Philosophy, Economics
Boston University, Boston, MA
Fields: Urban and Spatial Economics
Advisor: Yuhei Miyachi

2023-Present

Bachelor of Arts, Economics and Mathematics
McGill University, Montréal, QC

2017-2021

PROJECTS AND PUBLICATIONS

“Shattered Metropolis: The Great Migration and the Fragmentation of Political Jurisdictions,” with Jamie McCasland, Tomas Monarrez, and David Schönholzer, **Revise and Resubmit at AEJ: Economic Policy**, <https://everettstamm1.github.io/files/munis.pdf>

“An Overview of the Low-Income Housing Tax Credit,” Tax Foundation (2020). <https://taxfoundation.org/low-income-housing-tax-credit-lihtc/>

CONFERENCES AND PRESENTATIONS

Harvard-Boston University Workshop in Economic History

October 2024; November 2025

Yale University Workshop in Economic History

August 2025

Boston University Empirical Micro Seminar

March 2024

PROFESSIONAL EXPERIENCE

University of British Columbia, Vancouver School of Economics

August 2021 – July 2023

Pre-Doctoral Fellow, Centre for Innovative Data in Economics Research

- Implemented a broad range of quasi-experimental and machine learning models in R, Python, and Stata, including new techniques such as TWFE with staggered treatment, LASSO covariate selection for shift-share IV, and Double ML Estimators.
- Oversaw the training, pilot, and launch of twenty plus person surveying team for a randomized controlled trial.
- Production of statistical replication packages for Top 5 economic journals such as JPE, AER, and Econometrica.

National Bureau of Economic Research

March 2021 – August 2021

Research Assistant

- Data cleaning and analysis in R and QGIS for the NBER project *Transportation Economics in the 21st Century*.

Tax Foundation, Federal Policy Team

May 2020 – August 2020

Federal Policy Intern

- Solo-authored policy briefs on federal tax policy.
- Used the TAG2 general equilibrium model to estimate static and dynamic effects of changes to the tax code.

OTHER

Software: R, Python, Stata, QGIS, Matlab (Dynare), Git/Github

Technical proficiencies: Data analysis; geospatial data analysis; causal inference; quasi-experimental methods; structural econometrics; probability and statistics; applications of machine learning and deep learning to causal inference; time-series analysis; maximum likelihood estimation; generalized method of moments; discrete choice modeling; dynamic programming; stochastic processes; empirical asset pricing; parallelization.

Academic Service: *Women High Up - McGill*, Undergraduate student mentor, January 2021- April 2021; *McGill Economics Students' Association*, Vice President: Academic, May 2019 - August 2019.

PhD Coursework: International Trade, International Finance, Industrial Organization, Macro-Finance/Asset Pricing, Computational Methods.

Citizenship: US Citizen, Canadian Permanent Resident

Languages: English (Native), French (Beginner)

Other Notable Accomplishments Research cited before U.S. Senate Committee of Finance, March 7th, 2023; McGill University Brian Coghlan Memorial Prize in Economics: awarded to graduating economics student with highest academic standing; over \$13,000 annual profit from arbitrage strategy for sports betting.