

<https://everettstamm1.github.io>

EDUCATION

<https://github.com/everettstamm1>

Doctor of Philosophy, Economics
 Boston University, Boston, MA
 Fields: Trade, Public, and History

2023-Present

Bachelor of Arts, Honours Economics, Minor Mathematics
 McGill University, Montréal, QC

2017-2021

Thesis: *Review of Selected Current U.S. Tax Policies and Their Impact on Housing*
 Supervisor: Dr. Leonie Baumann

PROFESSIONAL EXPERIENCE

University of British Columbia, Vancouver School of Economics

August 2021 – July 2023

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

- Research Assistant to Dr. Samuel Norris and Dr. Jamie McCasland on their projects in applied microeconomics and development economics.
- 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 Machine Learning CATE Estimators.
- Oversaw the training, pilot, and launch of twenty plus person surveying team for a randomized controlled trial studying the long term returns to Ghana's 2013 National Apprenticeship Program.

National Bureau of Economic Research

March 2021 – August 2021

Research Assistant

- Research Assistant on Dr. Marta Santamaria and Dr. Diana Van Patten's project *Detour Ahead: Market Frictions and Path Dependence in Transportation Networks*, investigating how frictions in the process of land acquisition shape the provision and development of transportation infrastructure/networks.
- Data cleaning and analysis in R. Special focus on geospatial data processing/GIS using the sf package in R.

University of St. Gallen, Office of Dr. Charles Gottlieb

March 2021 – August 2021

Research Assistant

- Research Assistant on Dr. Charles Gottlieb's ongoing "work-in-data" project seeking to develop a globally harmonized labour force dataset from individual country-level labour force surveys.

Tax Foundation, Federal Policy Team

May 2020 – August 2020

Federal Policy Intern

- Authored and assisted background research on papers and articles on federal tax policy.
- Used the TAG2 General Equilibrium model to estimate static and dynamic effects of changes to the tax code.

PROJECTS AND PUBLICATIONS

"The Great Migration and the Fragmentation of Political Jurisdictions," with Jamie McCasland, Tomas Monarrez, and David Schönholzer, Working Paper, <https://everettstamm1.github.io/files/munis.pdf>

"myMetrics: Econometric and Resampling Tools," R package version 0.0.0.9000. (2021)
<https://github.com/everettstamm1/myMetrics>

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

- Cited in written testimony before the U.S. Senate Committee on Finance on March 7th, 2023.
<https://www.finance.senate.gov/download/03072023-watson-testimony>

ACCOMPLISHMENTS

- Brian Coghlan Memorial Prize in Economics: Award given to the graduating Economics student enrolled in the McGill B.A. program with the highest academic standing.
- Dean's Honour List: Academic Year 2019/2020

Technical Skills: Proficiency in Stata, R, and Python; data cleaning, processing, and analysis; geospatial data analysis; causal inference and quasi-experimental methods; reduced form and structural econometrics; applications of machine learning and deep learning to causal inference.

Academic Activities: *Harvard-BU-MIT Housing Reading Group*, January 2024-Present; *Harvard Urban Reading Group*, September 2024-Present

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