

Francisco Brady

Ann Arbor, Michigan • franciscothebrady@gmail.com • [franciscothebrady.github.io](https://github.com/franciscothebrady)

EDUCATION

University of Michigan, Gerald R. Ford School of Public Policy

Ann Arbor, MI

Master of Public Policy

May 2025

Relevant coursework: Statistics, Python

Howard University

Washington, DC

Bachelor of Arts in Economics

2017

Relevant coursework: Econometrics, Statistics, Mathematical Economics, Programming in R

EXPERIENCE

Guaranteed Income to Grow Ann Arbor (GIGA2)

Ann Arbor, MI

Research Assistant

September 2023

- Coordinated applicant enrollment in citywide basic income pilot program investigating the effects of guaranteed income on entrepreneurship.
- Verified income, residency and identification documentation for over 1000 total applicants.

Inclusive Economy Lab (IEL), University of Chicago

Chicago, IL

Senior Research Analyst

August 2023

- Wrote, debugged, and executed randomization assignment code, collaborating with PIs for two basic income randomized control trials (Chicago Resilient Communities, Cook County Promise)
- Led data transfer, cleaning, and data management efforts between IEL and All Chicago (AC), the coordinating agency for homelessness services in Chicago, to improve access for researchers and provide insights on system performance.

Lead Research Analyst

August 2020 - July 2023

- Developed and tested automated SQL queries alongside Homelessness Management Information System (HMIS) Team at AC to improve data quality and reporting.
- Co-designed and launched a Housing Stability Dashboard, disseminating high-frequency snapshots of leading indicators of housing instability in Chicago, to support and inform city agencies and non-profit organizations.

Federal Reserve Board of Governors

Washington, DC

Senior Research Assistant, Real Estate Finance Section

July 2017 - August 2020

- Manage and improve code to update databases of metrics related to US residential and commercial mortgage markets, using a variety of statistical software programs, including R, Stata, SAS, and Excel.
- Work with economists to identify data collection strategies, execute and assemble data relevant to ongoing research projects.
- Train incoming Research Assistants on weekly/monthly/quarterly data reporting work and outputs..

TECHNICAL SKILLS

Intermediate/Advanced R – Python – Stata – SQL – Unix – Github – Gitlab – Excel