

Jimena Galindo

(929) 319-3560

jimena.galindo@nyu.edu

www.jimenagalindo.com

Philadelphia, PA

Summary

- PhD Economist specializing in experimental design, causal inference, and micro theory.
- 5+ years of experience developing, writing, and presenting technical research involving data collection, statistical analysis, and theoretical modeling.
- Managed parallel projects from idea development to analysis and writing with one publication and 3 working papers.
- Taught courses on Math and Microeconomics for PhD, MA, and BA to 500+ students.

Research and Teaching Experience

Graduate Student Researcher (NYU, 2018 - present)

- Designed and implemented surveys eliciting participants' beliefs and learning patterns
- Collaborated with senior researchers and peers from idea development to publication
- Simulated 4 different models in Python to identify predicted differences in behavior
- Statistically tested treatment effects by groups and identified heterogeneity in samples
- Designed experiments to test 6+ models and estimated structural parameters
- Collected data across 20+ sessions and 200+ subjects

Graduate Research Assistant (NYU, 2022-2023)

- Assisted with experimental design and developed software for laboratory experiment
- Managed revisions and design changes for new versions of the experiment
- Reported to researchers from multiple institutions

Lecturer/Teaching Assistant (NYU 2019-2023)

- Designed and taught my own onboarding math course for 300+ incoming master students
- Taught and mentored in BA, MA, and PhD level courses over 5 years and 12 groups
- Managed the transitions to remote, hybrid, and in-person instruction
- Received positive feedback (4-4.8 out of 5 across all courses)

Education

NYU – *Ph.D. in Economics (expected 2024)*

NYU – *M.Phil. in Economics (2022)*

ITAM, Mexico – *BA in Economics (2016)*

Skills

Code: R (data.table, tidyverse), Python (pandas, seaborn, scipy), SQL, Git

Languages: English (fluent), Spanish (native), French (beginner)