# Senan Hogan-Hennessy

Uris Hall #447 Department of Economics Cornell University, NY 14850 USA shoganhennessy.github.io economics.cornell.edu/senan-hogan-hennessy seh325@cornell.edu

Economist with 4+ years experience in academia, and experience in industry. Experience with statistical methods for causal inference, in observational and randomization settings, empirical labor economics, and programming languages such as Python (pandas, scikit-learn, networkX) and R (tidyverse, ggplot2, XGBoost).

### Education

### Ph.D. Economics, Cornell University, NY

2020-2025

- Research studying the determinants of faculty hires and salaries (labor economics), and statistical
  methods for causal analysis in observational settings (applied econometrics). Details on all
  projects, including working papers, available here.
- Lead collaborative project using econometric and causal methods as part of a computer sciencefocused team at NYU, see here.
- Graduate coursework in econometrics, machine learning, and computer science. Academic CV available here.

### B.A. Economics + mathematics (statistics focus), Pomona College, CA 2014–2018

# Professional Experience

#### Data Science Intern, The Behaviouralist, London UK

2020

- Designed and implemented a fuzzy-matching process to combine two databases of UK business activity based on street addresses, and presented results to consultancy stakeholders.
- Data-lead for consultancy and academic-focused projects.

## Research Associate, Harvard Business School, MA

2018 - 2019

- Developed a Python tool to probabilistically match multiple historical databases, using ancestrybased graph data to link administrative records.
- Research assistant to Professor Daniel Gross on multiple academic research projects, including code-base maintenance on an internal Unix server.

### Technical Skills & Other Information

- Causal inference: methods to causally analyze treatment effects (randomization, diff-in-diff, regression discontinuity, IV etc.) and heterogenous effects
- Python: Pandas + numpy (data structures), matplotlib (visualization), scikit-learn + SciPy (ML + optimization), networkX (graph data), requests + selenium (web scraping)
- R: Tidyverse (general purpose), ggplot2 (visualization), XGBoost + caret (ML)
- Programming: SQL, Julia, experience with Git and Bash
- Citizenship: United Kingdom
- Personal Interests: Road cycling and racing, open source software