

# E. Mallick Hossain

Ten Independence Mall – Philadelphia, PA 19106-1574

✉ mallick.hossain@phil.frb.org • 🌐 mallickhossain.com  
 in mallickhossain • 📧 emallickhossain

## Education

---

### University of Pennsylvania (Penn)

*PhD, Economics*

2020

### University of Alabama at Birmingham (UAB)

*MS, Mathematics; BS, Mathematics; BA, Philosophy*

2013

## Employment

---

### Federal Reserve Bank of Philadelphia

*Financial Economist*

2020–Present

### Census Bureau

*Federal Statistical Research Data Center Administrator*

2017–2019

### White House Council of Economic Advisers

*Staff Economist for Macroeconomics and Retirement*

2015–2016

### Penn Department of Economics

*Research Assistant for Camilo García-Jimeno and Frank DiTraglia*

2016–2019

### Wealthfront Inc.

*Quantitative Research Intern*

2015

### Wharton School of Business

*Research Assistant for Katja Seim*

2014–2015

## Working Papers

---

- Less is More Expensive: Income Differences in Bulk Buying
- A World Without Borders Revisited: The Impact of Sales Tax Collection on Shopping and Search
- Made from Scratch: How SNAP Benefits Affect Lottery Sales (with Jason Sockin)

## Works in Progress

---

Going Off-Script: Physician License Suspensions and Primary Care Access for Medicaid Recipients  
 (with Emma Dean and Daniel Kaliski)

## Honors

---

**Penn Prize for Excellence in Teaching** (2017)

**Goldwater Scholar** (2011)

**Honor Societies:** Phi Kappa Phi; Alpha Lambda Delta

## Presentations

---

**2020:** International Industrial Organization Conference, Philadelphia

**2018:** International Industrial Organization Conference, Indianapolis

**2017:** Economic Graduate Student Conference, St. Louis

## Teaching Experience

---

**2017:** Statistics for Economists (TA; Penn)

**2016:** Statistics for Economists (Instructor; Penn)

**2015:** Principles of Macroeconomics (TA; Penn)

**2014:** Introductory Econometrics (TA; Penn)

**2013:** College Algebra (Instructor; UAB)

## Other

---

Special Sworn Status, U.S. Census Bureau

**Programming:** R, Stata, Git,  $\text{\LaTeX}$

**R Packages:** ivdoctr