ZONG HUANG

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EDUCATION

Stanford University, Palo Alto, CA

PhD in Economics, PhD minor in Statistics

In progress

Northwestern University, Evanston IL

BA (with honors) in Economics and Mathematics

RESEARCH

The Welfare Effects of Property Taxes

- Process the universe of U.S. property tax and transaction data (2TB) from 2006–21 (SQL)
- Estimate housing demand via causal inference methods such as instrumental variable analysis (R)
- Solve structural spatial models via method of simulated moments and homotopy optimization (Julia)

The Unequal Effects of Upzoning (with Rebecca Diamond and Tim McQuade)

- Spatially link millions of properties in Chicago from 2000–23 to track real estate developments (GIS)
- Predict housing values using property descriptions via NLP and neural networks (BERT, PyTorch)
- Estimate discrete choice models of developer behavior via maximum simulated likelihood and bag of little bootstraps (Julia)

The Effect of Public Insurance Design on Pharmaceutical Prices (with Katja Hofmann)

- Process the universe of prescription claims data (5TB) from Medicare Part D (SQL)
- Estimate the effects of insurance expansion on drug consumption via causal inference methods such as regression discontinuity design and synthetic difference-in-differences (R)

PROFESSIONAL

Microsoft Research, Cambridge, MA

PhD Research Intern

June 2022 – September 2022

- Analyzed cloud utilization by 100,000 firms to study the economics of cloud computing (SQL)
- Contributed to double machine learning implementations in EconML codebase (Python)

Stanford University, Palo Alto, CA

Predoctoral Research Fellow (for Matthew Gentzkow)

July 2018 – June 2020

- Managed experiment (5,000 participants) to study the mental health effects of social media (Python)
- Created open-source tools to facilitate research replicability (Python, Github)

The Brattle Group, San Francisco, CA

Research Analyst, Litigation

May 2016 – June 2018

- Select project: Conducted hierarchical Bayesian modeling on prescription claims data for Nobel Laureate in false claims lawsuit against pharmaceutical company (SQL, Stan)
- Oversaw team of 3 analysts and interfaced with expert, counsel, and client on deliverable results and demonstratives; trial ended in favorable settlement of \$600+ million

ADDITIONAL

Skills: Python (PyTorch), SQL, R (Stan), Julia (Flux), Git, Matlab, Stata, GIS, LaTeX

Languages: English (native), Mandarin Chinese (fluent)

Clearance: U.S. citizenship, Census Bureau Special Sworn Status