

Basics

Name Jindi Huang
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Education

2021.08 - PRESENT **[Ph.D Economics](#)**
Zurich, Switzerland University of Zurich

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2020.01 - 2020.05 **[Semester Exchange](#)**
Berkeley, United States University of Berkeley, California

◦ GPA: 3.9/4.0

2017.09 - 2021.07 **[B.A. Economics](#)**
Beijing, China Peking University

◦ GPA: 3.83/4.0
◦ Outstanding Graduates, Kuang-Hua Scholarship

Experience

2020 - PRESENT **[Research Assistant](#)**
University of California, Los Angeles
Digital Technology and Labor Market in Brazil.
Supervised by Prof. Christopher Poliquin.

- The project studies the impact of digital technology on the wage and employment structure in Brazil.
- Established a robust workflow in Stata to analyze large-scale data with over 20 billion observations through a remote server.
- Uncovered information from paper maps using GIS and automated the process by integrating it with Python.

2020 - PRESENT **[Research Assistant](#)**
Peking University & University of Zurich
Happy Times: Identification from Ordered Response Data.
Supervised by Prof. Shuo Liu and Nick Netzer.

- The project augments the traditional ordered response model with response time to solve the identification problem of two groups' relative average happiness proposed by Bond and Lang(2019).
- Ran nonparametric estimation of the ordinal response functions and constructed confidence intervals using bootstrap.
- Proposed econometric methods to study quantiles as a supplement of means to uncover distributional information

2020 - PRESENT **[Research Assistant](#)**
Harvard University
Complexity in Mechanism Design: Experimental Evidence.
Supervised by Prof. Benjamin Enke, Thomas Graeber and Shengwu Li.

- The project provides a series of experimental tests of formal and informal notions of complexity in mechanism design.
- Designed and launched multiplayer experiments including auctions, matchings and preference elicitation on Prolific using Python and JavaScript
- Proposed a method to separately measure the decomposed complexity, which bridged the gap between the recently published paper on implementation complexity to our current work.

Publications

[From “Hospital Runs” to “Health Care for All”: The Impact of the Public Health Policy Change](#)

China Journal of Economics

Work in progress

[Does Distance Affect College Enrollment? Evidence from the National College Entrance Exam of China](#)

With Zixuan Liu, Xiang Zhang

- Used large-scale data scraped from college admission websites to show a causal relationship between geographical distance and the college admission score.
- Showed that the limited number of available school slots from far-away college is not due to geographical discrimination from college supply side.

[Who Bears motherhood Wage Penalty and How? The Income Dynamics Following Childbirth in China](#)

- Studied the trend break of mothers’ employment and wage after giving birth to children.
- Showed that mothers with less education bear motherhood wage penalty more and families from rural areas suffer from a significant and long-lasting drop of agricultural income following childbirth.

[Dynamic Inconsistency in Risk Preferences](#)

- Conducted experiments on Prolific to show that risk preferences are dynamically inconsistent: Individuals are more risk-averse when making decisions for now than for future.
- Separately estimated time-specific loss aversion parameter and utility curvature parameters in gain and loss domains, suggesting that the inconsistent risk preferences exist mostly in the loss domain.
- Analyzed three types of anticipatory utility models and provide experimental evidence to show that the attention-based utility best models the observed behavior.

Languages

Chinese

Native speaker

English

Fluent

German

Intermediate

Interests

Behavioral Economics

Labor Economics