Renjie Zhong

Curriculum Vitæ

Email: renjiezhongecon@gmail.com Website: renjiezhongecon.github.io

Education

2025 Bachelor of Arts, PPE (Philosophy, Politics and Economics), Renmin University of China (Major GPA: 3.9)
Econ & Stat: Topics in Microeconomics, Topics in Macroeconomics, Econometrics, Machine Learning, Statistics
Math: Real Analysis, Functional Analysis, Topology, Probability Theory, Mathematical Logic

2024 Visiting Student, University of California, Berkeley (Major GPA: 4.0)
PhD level Course: Economic Theory, Functional Analysis, Descriptive Set Theory

Research Interest

Mechanism Design, Information Design, Model Misspecification

Research

My current projects contribute to using information structures as screening instruments.

- 2024 Optimal Data Procurement with Tests. [Work in Progress]
- 2024 Selling Training Data. with J. Huang and W. Zhao. [Working Paper] [Slides]
- 2023 On the Existence of Fully Informative Experiment in Optimal Menu. [Note]

Presentations

2025 Conference: 2025 CES North American Conference (University of Michigan, Ann Arbor)

2024 Seminar: University of California, Berkeley-Theory Lunch, Fudan University

Conference: the 35th Stony Brook International Conference on Game Theory (New York), the 7th World Congress of the Game Theory Society (Beijing), the 8th Peking University CCER Summer institute (Beijing), Games and Artificial Intelligence Multidisciplinary Summer School 2024 (Paris)

Reading Group: Berkeley, Renmin (since 2022)

Teaching

2024	Intermediate	Microeconomics.	Toaching	Accietant	for	Rin	Mino
ZUZ4	miermediate	whereeconomics.	reaching .	Assistant	101	DIII	Miao

- 2024 Topics in Microeconomics (English), Teaching Assistant for Zijia Wang
- 2023 Theory of Industrial Organization, Teaching Assistant for Zhonghong Kuang

Research Grants

2023-2024	Qiushi Academic Funding Program, Renmin University of China Award amount: ¥9,900 (solo project)				
2022-2023	Innovation Research Project [National Level], The Chinese Ministry of Education Award amount: \(\forall 2.0000\) Project No. 202210002034				
2022-2023	Interdisciplinary Innovation Research Project, Renmin University of China Award amount: ¥1,0000				

Awards

2023 Integrated Innovation Outstanding Student Scholarship, Industrial and Commercial Bank of China

22,23 Academic Excellence Award, Renmin University of China

Service

2023-2024 President of Ruichen Academic Society at Renmin University of China

- Invite faculty members, Ph.D. students to share research experiences (co-organizer: the office of Academic Affairs)
- Coordinate RUC Economic Theory Reading Group and organize other economics-related academic events.

Skills

Languages: Mandarin (Native), English (Fluent) Coding: Python, Matlab, Stata