

RENJIE BAO

+1 (609) 356 3966 ◊ renjie.bao@princeton.edu ◊ www.renjiebao.com

Julis Romo Rabinowitz Building, 20 Washington Rd, Princeton, NJ 08540, United States

EDUCATION

Princeton University	
Ph.D. Economics	2022 ~ present
Renmin University of China	
M.A. Economics	2023
B.A. Economics & B.S. Mathematics	2019

EMPLOYMENT

ERC Predoctoral Research Associate, Universitat Pompeu Fabra	2020 ~ 2022
--	-------------

PUBLICATIONS

3. *Can Specialization be Optimal when Tasks are Complementary?*
with Sanxi Li and Jun Yu, *Games and Economic Behavior*, 2020
- Chinese publications
2. *Big Data, Personal Information Protection and Price Discrimination*
大数据、个人信息保护和价格歧视——基于垂直差异化双寡头模型的分析
with Sanxi Li and Yufan Wu, *Economic Research Journal*, 2021 / 与李三希和武珣璠, 《经济研究》, 2021
1. *Sorting Menus, Product Quality and Platform Ecosystems*
组合排序规则、产品质量与平台生态
with Xiaolu Liu, *Economic Research Journal*, 2020 / 与刘小鲁, 《经济研究》, 2020

WORKING PAPERS

2. *Killer Innovation: The Macroeconomic Implications of Strategic Investment that Affects Market Structure*
with Jan Eeckhout
1. *Are Managers Paid for Market Power?*
with Jan De Loecker and Jan Eeckhout

RESEARCH ASSISTANT

Research Assistant for Prof. Stephen J. Redding, Princeton University	2023.08 ~ present
Research Assistant for Prof. Jan Eeckhout, Universitat Pompeu Fabra	2020.07 ~ present

TEACHING ASSISTANT

Renmin University of China	
Introduction to Game Theory	2019 spring & fall, 2020 spring
Advanced Microeconomics II (Ph.D. level)	2019 fall
Real Mathematical Analysis III	2018 fall

ACADEMIC ACTIVITIES

Conference and invited presentation (* for scheduled)

- 2024 American Economic Association Annual Meeting*
- 2023 European Economic Association, Camphor Economist Circle Annual Meeting, Renmin University of China, Society of Labor Economists
- 2022 “Labor, Firms, and Macro” Workshop (UPenn), European Economic Association, Society for Economics Dynamic, Camphor Economist Circle Workshop (Chengdu, Fujian)

Referee for *Journal of Economic Theory*, *Review of Industrial Organization*

SELECTED AWARDS AND FELLOWSHIPS

- Richard S. Simmons '51 Graduate Fellowship, Princeton University 2023
- Graduate Fellowship, Princeton University 2022 ~ 2027
- Awards for Outstanding Student, Tsinghua University 2021
- Graduate with Distinction, Renmin University of China 2019

SKILLS

- Software* Matlab, Julia, R, Stata, QGIS, L^AT_EX
- Language* Mandarin Chinese (Native), English (Fluent), Spanish (Beginner)

Updated on September 3, 2023