RAN ZHUO

Contact ranzhuo@umich.edu University of Michigan Ross School of Business 701 Tappan Avenue, Ross Building R4478 https://ranzhuo17.github.io 734-764-5191 Ann Arbor, MI 48109 **Personal Information** Nationality: Chinese Gender: female **Employment** University of Michigan, Ross School of Business Assistant Professor of Technology and Operations 2024 -Postdoctoral Research Fellow 2023 - 2024**Professional Activities** Invited Researcher, J-PAL Science for Progress Initiative (SfPI) 2023 -Education **Harvard University** 2017 - 2023Ph.D. in Business Economics Thesis title: "Three Essays on Economics of Innovation, Technology, and Policy" Committee: Shane Greenstein, Myrto Kalouptsidi, Robin Lee, Ariel Pakes, Elie Tamer 2017 - 2020**Harvard University** M.A., Business Economics **Dartmouth College** 2013 - 2017B.A., Economics and Mathematics, summa cum laude, class valedictorian

Journal Publications

- "Examining Selection Pressures in the Publication Process Through the Lens of Sniff Tests" (with Christopher Snyder). October 2023. Forthcoming, *Review of Economics and Statistics*.
- "Hidden Software and Veiled Value Creation: Illustrations from Server Software Usage" (with Raviv Murciano-Goroff and Shane Greenstein). 2021. *Research Policy* 50 (9): 104333.
- "The Impact of the General Data Protection Regulation on Internet Interconnection" (with Bradley Huffaker, kc claffy, and Shane Greenstein). 2021. *Telecommunications Policy* 45 (2): 102083.
- "Do Low-Price Guarantees Guarantee Low Prices? Evidence from Competition between Amazon and Big-Box Stores." 2017. *Journal of Industrial Economics* 65 (4): 719–738.

Working Papers

[&]quot;Exploit or Explore? An Empirical Study of Resource Allocation in Research Labs." December 2023. Reject and resubmit, *Management Science*.

[&]quot;Navigating Software Vulnerabilities: Eighteen Years of Evidence from Medium and Large U.S.

Organizations" (with Raviv Murciano-Goroff and Shane Greenstein). March 2025. Submitted.

"Social Imitation Dynamics of Vaccination Driven by Vaccine Effectiveness and Beliefs" (with Feng Fu and Xingru Chen). March 2025. *Submitted*.

"The Effect of U.S.-China Decoupling on Investment in High-Tech Manufacturing" (with Audrey Tiew). April 2025. Draft available upon request.

Research in Progress

"Technology Upgrades, Demand Fluctuations, and Supply Coordination in Semiconductor Manufacturing Industry" (with Audrey Tiew).

"Risk and Return in Scientific Research: Evidence from Structural Biology" (with Pierre Azoulay and Soomi Kim).

Honors, Scholarships, and Fellowships

2025	Operations Research Meritorious Service Award
2024	INFORMS TIMES Best Working Paper Award Winner
2023	INFORMS TIMES Best Dissertation Award Finalist
2021	Harvard Certificate of Distinction in Teaching
2017 - 2023	Harvard Graduate Student Fellowship

Presentations

Presentation	ns
2025	INFORMS 2025 (TIMES cluster session chair)
	Tauber Institute Symposium on Frontiers in Operations
	POMS Annual Meeting
	Columbia Business School (Decision, Risk, and Operations Division)
2024	INFORMS Annual Meeting
	AOM "New Frontiers in Open Source" PDW (panelist, roundtable discussant)
	MSOM TIE SIG
	POMS Annual Meeting
2023	Berkeley-Haas Entrepreneurship and Innovation Seminar
	WashU Olin Business School (PhD class guest speaker)
	Duke Fuqua Junior Strategy Conference
	INFORMS Annual Meeting
	Dartmouth IO Conference
	Benefits and Challenges of Open Source, New York University (panelist)
	Zhejiang University, School of Economics (virtual)
	Economics Research Seminar at Instacart (virtual)
	NBER Summer Institute Science of Science Funding
	IIOC rising star session
2022	MIT Junior Researcher Series Talk
	Innovation & Entrepreneurship Seminar, Max Planck Institute (virtual)
	NBER Productivity Seminar (virtual)
	EARIE 2022, University of Vienna
2021	TPRC48 main conference, American University (virtual)
2020	Workshop on Internet Economics, CAIDA, UCSD (virtual)

WICK#8, Collegio Carlo Alberto, Turin, Italy (virtual)

IIOC regular session, Drexel University (canceled due to COVID-19)

2018 Berkeley Initiative for Transparency in the Social Sciences, UC Berkeley

Manuscript Reviewing

Journals: Computers, Materials and Continua, Economic Inquiry, International Journal of Industrial Organization, International Journal of Research in Marketing, Management Science, Manufacturing & Service Operations Management, Operations Research, Telecommunications Policy Conferences: DRUID23, MSOM 2023 (TIE SIG), AOM 2024 (CTO and TIM Divisions)

Teaching Experience

TO 899: Doctoral Seminar in Technology and Operations (graduate),
Michigan Ross, instructor for full-semester course
TO 313: Operations Management (undergraduate),
Michigan Ross, instructor
TO 313: Operations Management (undergraduate),
Michigan Ross, instructor
TO 899: Doctoral Seminar in Technology and Operations (graduate),
Michigan Ross, instructor for two sessions on innovation
ECON 1126: Quantitative Methods in Economics (advanced undergraduate),
Harvard University, teaching fellow for Professor Elie Tamer
ECON 1123: Introduction to Econometrics (introductory undergraduate),
Harvard University, teaching fellow for Professor Gregory Bruich
Econ 2120: Principles of Econometrics (first-year graduate),
Harvard University, course tutor for Professor Elie Tamer

Non-Academic Publications

"GDPR and Internet Interconnection" (with Bradley Huffaker, kc claffy, and Shane Greenstein). *Vox*, March 1, 2020. https://voxeu.org/article/gdpr-and-internet-interconnection.

"Ghost in the Shell." 2015. Hanover: Dartmouth College Library Collection; Dunedin: University of Otago, Special Collections. Letterpress print.

John's Adventure in Englishland. 2012. Hangzhou: Zhejiang Youth and Children's Publishing House.