

Connie Xu

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Education	Harvard University <i>Ph.D. in Health Policy and Economics</i> <i>Advisors: Amitabh Chandra (Chair), Luca Maini, Kyle Myers</i> University of Chicago <i>B.A. in Economics (with Honors); B.A. in Statistics</i>	2021–2027 (expected) 2015–2019
Fields	Innovation Economics, Health Economics, Labor Economics	
Teaching Experience	Harvard Medical School <i>Small Group Leader for Essentials of the Profession Course – Nursing Home Module</i> Harvard Kennedy School <i>Teaching Fellow for Professor Timothy Layton, Empirical Methods II (Econometrics)</i>	2025 2024
Relevant Positions	Harvard Business School <i>Graduate Research Assistant to Professor Amitabh Chandra</i> Harvard Medical School <i>Graduate Research Assistant to Professor Timothy Layton</i> Massachusetts Institute of Technology <i>Pre-doctoral Research Fellow to Professor Amy Finkelstein</i> University of Chicago Law School <i>Research Assistant to Professor Anup Malani</i> Federal Reserve Bank of Chicago <i>Economic Research Intern – Microeconomics Team</i> <i>Statistics Intern – Supervision & Regulation</i>	2022–2024 2022–2024 2019–2021 2018–2019 2018 2017
Research Papers	Scientific Input Costs in University Life Sciences Research, with Ruby Zhang [Job Market Paper] The Returns to Science of Centrally Provisioned GPUs and Optimal Allocation, with Ruby Zhang Person and Place Effects in Scientific Discovery, with Amitabh Chandra How much of a scientist’s research output is attributable to individual talent, and how much to the institution where they work? Because markets systematically under-provide fundamental science, the answer matters for how societies allocate the resources that substitute for missing market incentives, how the scientific community evaluates researchers for promotion and grants, and whether the current distribution of scientists across institutions maximizes knowledge production. We study this question using citation-weighted publications in leading life-science journals and a movers design that exploits variation in the output of nearly 40,000 scientists who change institutions. We find that 50 to 60 percent of the variation in a scientist’s research output is attributable to institutional factors. After correcting for limited mobility bias, we document positive assortative matching between scientists and institutions (a correlation of 0.3 between person and place effects), a necessary condition for maximizing aggregate knowledge production under the multiplicative structure of our model. Around two-thirds of the institutional effect is explained by the presence of star researchers. A scientist’s output responds to both the total output of their institution and its funding level, but not to the size of the local research cluster, suggesting that institutional effects operate through the human capital environment within an institution rather than through agglomeration or research funding alone. The symmetry of effects for upward and downward movers implies that institutional advantages do not permanently transfer to scientists who leave. These effects have not diminished despite technologies facilitating remote collaboration, are robust to detailed field-by-year controls, and raise the possibility that similar patterns extend to other areas of fundamental science. The Ripple Effects of Health Care Entry Regulation, with Yunan Ji and Parker Rogers	
Research in Progress		

We examine how regulatory entry costs for healthcare inputs shape market structure, pricing, and bargaining dynamics throughout the healthcare supply chain. Using a difference-in-differences approach exploiting the FDA’s 2016 removal of pre-market clearance requirements for certain medical devices, we find increased manufacturer entry and lower negotiated device prices between manufacturers and hospitals. These reduced input prices propagate downstream, modestly decreasing procedure prices negotiated with insurers and ultimately lowering patient out-of-pocket costs. We then develop and will estimate a structural model that jointly captures manufacturer entry decisions and simultaneous bargaining between hospitals, manufacturers, and insurers. Our proposed counterfactual simulations will quantify how tightening entry regulations or increasing horizontal consolidation would ripple through the supply chain.

Invited Presentations	The European Association for Research in Industrial Economics Conference	August 2026
	American Society of Health Economists Conference	June 2026
	Wharton Innovation Doctoral Symposium	March 2026
	NBER Assessing the U.S. Medical Innovation System	March 2026
	NBER Place-Based Policies and Entrepreneurship	December 2024
Professional Activities	Referee: JAMA	
	Organizer: Harvard Health Care Policy Health Economics Seminar	2023–2025
	Peer Mentor: Harvard Health Policy PhD Program	2022–2025
	Affiliations: Institute for Quantitative Social Sciences	2024–present
Fellowships, Honors, and Awards	NBER Fiscal and Economic Effects of Innovation and Productivity Policies Fellow	2026–2027
	Harvard Dissertation Completion Fellowship	2026–2027
	National Science Foundation Graduate Research Fellowship Program	2024–2027
	Harvard Kennedy School Distinction in Student Teaching Award	2024
	NBER Pre-Doctoral Fellowship in Aging & Health	2023–2024
	Agency for Healthcare Research and Quality T32 Trainee	2021–2023
	Phi Beta Kappa	2019
Research Grants	UChicago Careers in Health Professions Health Policy Scholar	2016–2019
	The Lab for Economic Applications and Policy Award, <i>with Ruby Zhang</i>	2026–2027
	John and Kiendl Gordon Economics Support Fund, <i>with Ruby Zhang</i>	2025–2026
	The Lab for Economic Applications and Policy Award, <i>with Ruby Zhang</i>	2024–2025
	NBER Center for Aging and Health Research Pilot Grant, <i>with Amitabh Chandra and Timothy Layton</i>	2023–2024