Luming Chen

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Academic Employment

University of Michigan, Department of Economics	
Assistant Professor	2025-
Stanford Doerr School of Sustainability	
Postdoctoral Researcher	2024-2025

Education

440402012	
University of Wisconsin-Madison, Madison, WI	
Ph.D. in Economics	2022-2024
Advisors: Panle Barwick (chair), Kenneth Hendricks, Jean-François Houde, Shanjun Li	
Cornell University, Ithaca, NY	
Ph.D. in Economics, transferred to UW-Madison with Committee Chair	2018-2022
Peking University, Beijing, China	
M.A. in Economics	2015-2018
B.A. in Economics (Double Major) and B.S. in Biology with distinction	2011-2015

Research Interests

Industrial Organization, Environmental and Energy Economics, Productivity

Working Papers

- 1. "The Dynamic Efficiency of Policy Uncertainty: Evidence from the Wind Industry." 2024. (JMP)
- 2. "Entry Deregulation, Market Turnover, and Efficiency: China's Business Registration Reform," with Panle Jia Barwick, Shanjun Li, and Xiaobo Zhang. 2024. **Review of Economics and Statistics**, revision resubmitted.

Publication

"The Welfare Effects of Vertical Integration in China's Movie Industry," with Lisa Xuejie Yi and Chuan Yu. American Economic Journal: Microeconomics,16(2). May 2024.

Teaching

Introductory Macroeconomics, University of Wisconsin-Madison	Spring 2024
Introductory Macroeconomics, Cornell University	Spring 2022
Industrial Organization and Competitive Strategy, Cornell University	Fall 2021
Introductory Microeconomics, Cornell University	Fall 2021, Spring 2021, Fall 2020

CICER Winter Research Program, Cornell University	Winter 2021
Game Theory and Information Economics, Peking University	Spring 2018
Advanced Macroeconomics I (graduate), Peking University	Fall 2016
Intermediate Econometrics, Peking University	Spring 2015

Honors, Scholarships, and Fellowships

Young Economists' Essay Awards and 18th EARIE Paul Geroski Prize	2024
Christensen Graduate Fellowship in Empirical Economics, UW-Madison	2023
Student Research Grants Competition (SRGC) Award, UW-Madison	2023
Ernest Liu Family Outstanding Teaching Award, Cornell University	2021
Tapan Mitra Memorial Prize for Third-year Paper, Cornell University	2021
Ernest Liu '64 Ta-Chung and Ya-Chao Liu Memorial Fellowship, Cornell University	2019
Sage Fellowship, Cornell University	2018
University Fellowships/Awards, Peking University	2012-2016

Presentations

2025	ASSA Annual Meeting (scheduled)
2024	University of Texas at Dallas (JSOM), University of Virginia (Batten), University of Mi-
	chigan, University of North Carolina at Chapel Hill, Vanderbilt University, Toulouse
	School of Economics, University of Georgia, Peking University (Development and Po-
	litical Economy Workshop, virtual), BSE Summer Forum (Applied IO, virtual), NBER
	Summer Institute: EEE, Econometric Society Dynamic Structural Econometrics Con-
	ference, Stanford Institute for Theoretical Economics, EARIE, University of Arizona
	(scheduled), SEA Annual Meeting (scheduled, and discussant), SED Winter Meeting
	(scheduled)
2023	IIOC, AERE Annual Summer Conference, Northeast Workshop on Energy Policy and
	Environmental Economics, Harvard Climate Economics Pipeline Workshop, North
	American Summer Meeting of the Econometric Society, Asia Meeting of the Econo-
	metric Society (and discussant), Camp Resources XXIX
Before 2022	ASSA Annual Meeting (2022 virtual), North East Universities Development Consor-
	tium (2021 virtual, and discussant), CES Annual Conference (2021 virtual), China
	Meeting of the Econometric Society (2018)

Service

Referee	Annals of Economics and Statistics, China Economic Review, International Journal	
	of Industrial Organization, Journal of Industrial Economics, Journal of	Public Eco-
	nomics, Resource and Energy Economics	
Other Activities	Student Organizer, Econometrics Reading Group, Cornell University	2022
	Mentor, Field of Economics Mentorship Program, Cornell University	2020-2022
	Co-Organizer, Student IO Reading Group, Cornell University	2019-2021

Additional Information

LanguagesEnglish (fluent) and Mandarin (native)SoftwareSTATA, MATLAB, R, SQL, and LATEX