LIKUN CAO 曹立坤

Department of Sociology

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UPDATED DEC 2023

EDUCATION

The University of Chicago	Chicago, IL	
Ph.D., Sociology	Expected: 2025	
Certificate in Computational Social Sciences	2022	
Certificate in Advanced Quantitative Method	2021	
M.A., Sociology	2021	
Tsinghua University	Beijing, China	
M.A., Sociology	2019	
B.A., Sociology	2016	

RESEARCH INTERESTS AND SKILLS

Research Interest: Science, Technology and Innovation; Computational Social Science;

Organizational Analysis; Social Networks; Entrepreneurship

Coding: Python, R, STATA

Statistic Software: SPSS (AMOS), SAS, ArcGIS, Geoda, Eviews

Other Research Tools: Mechanical Turk; Zooniverse

Language: Chinese (native), English (professional), French (DELF A2)

PUBLICATIONS

- Ren, J., Li, X., & Cao, L. (2023). Manager mobility and private equity syndications from the perspective of coupling networks: evidence from China's private equity industry. *Journal of Social Computing*, 4(2): 150-167.
- Cao, L., Chen, Z., & Evans, J. (2022). Destructive Creation, Creative Destruction, and the Paradox of Innovation Science. *Sociology Compass*, 16(11).
- Zheng, L., Cao, L., Ren, J., Li, X., Yin, X., & Chen, J. (2022). How venture capital firms choose syndication partners: the moderating effects of institutional uncertainty and investment preference, *Management and Organization Review*, 18(3), 463-490.
- Cao, L., & Ren, J. (2022). Machine learning shows that the Covid-19 pandemic is impacting U.S. public companies unequally by changing risk structures, *PLOS ONE*.

Zheng, L., He, X., Cao, L., & Xu, H. (2018). Making modernity in China: employment and entrepreneurship among the new generation of peasant workers. *International Journal of Japanese Sociology*, 27(1), 26-40.

Book Review/ Book Chapters

Cao, L., & Mao, H. (2023). Book Review for Atlas of AI: Power, Politics, and the Planetary Costs of Artificial Intelligence. Journal of Intelligent Society, 2(4): 192-206. [In Chinese]

WORKING PAPERS

- Cao, L., Chen, Z., & Evans, J. Higher-Order Invention and New Venture Success.
- Cao, L., Pan, R., & Evans, J. The Geometry of Perspective: Predicting Personal Innovation with Dynamic Models of Subjectivity. *Data Analysis*.
- Cao, L., & Evans, J. Depth versus Breadth in the Hierarchical Recombination of Technology. *Drafting*.
- Zhong, Q., & Cao, L. Comparing Social Learning Strategies in Collective Search: Simulation and Empirical Evidence in Patent Data. *Data Analysis*.

CONFERENCES AND INVITED TALKS

CONTERENCES AND INVITED TALKS		
Academic Conferences		
"The Geometry of Perspective: Predicting Personal Innovation with Dynamic Models of		
Subjectivity"		
118 th ASA Annual Meeting, Philadelphia, PA	Aug 2023	
"Depth versus Breadth in the Hierarchical Recombination of Technology"		
118 th ASA Annual Meeting, Philadelphia, PA	Aug 2023	
2 nd International Conference on Science of Science and Innovation, Chicago, IL	Jun 2023	
"Comparing Social Learning Strategies in Collective Search: Simulation and Empirical Evidence in		
Technology and Culture Data"		
74 th Annual Conference of the International Communication Association	June 2024	
9 th International Conference on Computational Social Science, Copenhagen, DK	Jul 2023	
"Higher-Order Invention and New Venture Success"		
116 th ASA Annual Meeting, Virtual	Aug 2021	
7 th International Conference on Computational Social Science, Virtual	Jul 2021	
8 th International Conference on Computational Social Science, Chicago, IL	Jul 2022	
1st International Conference on Science of Science and Innovation, Washington, DC	Jun 2022	
83 rd AOM Annual Meeting, Boston, MA	Aug 2023	
"Choice of Co-investment Partners of Chinese Venture Capital Firms"		
ICSA Annual Conference, Princeton, NJ	Aug 2018	
Invited Talks		
"Modelling Social Contexts and Economic Landscape by Text Analysis"		
ProQuest's 3 rd Annual Fall Faculty Webinar	Oct 2021	
"Higher-Order Invention and New Venture Success"		
Santa Fe Institute Graduate Workshop in Computational Social Science	Jun 2022	
University of Pittsburgh, School of Computing and Information	Nov 2022	

The University of Chicago, Computational Social Science Workshop

2023

FELLOWSHIP, AWARDS AND HONORS	
The University of Chicago	
• Institute for Humane Studies Graduate Student Fellowship (\$5000)	2024
• Urban Doctoral Fellow: Mansueto Institute for Urban Innovation (\$1000)	2023 - 2024
• Sociology Department Travel Grant (\$1000)	2023
• Charles Henderson Research Fund (\$4000)	2023
• Institute for Humane Studies Grant (\$500)	2022
• UChicago Graduate Council Research & Personal Development Fund (\$600)	2022
• Wing C. Chan and Angelina H. Li Pre-Dissertation Research Grant (\$1650)	2022
• UChicago Graduate Fellowship for Ph.D. students	2019-2026
Tsinghua University	
• Chinese National Scholarship for Graduate Students (top 1%) (¥20000)	2018
 Tsinghua-Qingdao Data Science Institute Research Grant (€ 4000) 	2018
• Tsinghua Comprehensive Excellence Scholarship (¥ 5000)	2016
TEACHING EXPERIENCE	
Tooching Aggistant	-
Teaching Assistant Sociology Department/MACSS The University of Chicago	
Sociology Department/MACSS, The University of Chicago	2024
Sociology Department/MACSS, The University of Chicago • Computational Content Analysis	2024
 Sociology Department/MACSS, The University of Chicago Computational Content Analysis Thinking with Deep Learning for Complex Social and Cultural Data Analysis 	2021-2022
 Sociology Department/MACSS, The University of Chicago Computational Content Analysis Thinking with Deep Learning for Complex Social and Cultural Data Analysis Statistical Methods of Research 	
 Sociology Department/MACSS, The University of Chicago Computational Content Analysis Thinking with Deep Learning for Complex Social and Cultural Data Analysis Statistical Methods of Research Economics Department, The University of Chicago 	2021-2022 2022
 Sociology Department/MACSS, The University of Chicago Computational Content Analysis Thinking with Deep Learning for Complex Social and Cultural Data Analysis Statistical Methods of Research Economics Department, The University of Chicago Innovators 	2021-2022
 Sociology Department/MACSS, The University of Chicago Computational Content Analysis Thinking with Deep Learning for Complex Social and Cultural Data Analysis Statistical Methods of Research Economics Department, The University of Chicago Innovators Sociology Department, Tsinghua University 	2021-2022 2022 2020
 Sociology Department/MACSS, The University of Chicago Computational Content Analysis Thinking with Deep Learning for Complex Social and Cultural Data Analysis Statistical Methods of Research Economics Department, The University of Chicago Innovators Sociology Department, Tsinghua University Financial Sociology 	2021-2022 2022 2020 2019
 Sociology Department/MACSS, The University of Chicago Computational Content Analysis Thinking with Deep Learning for Complex Social and Cultural Data Analysis Statistical Methods of Research Economics Department, The University of Chicago Innovators Sociology Department, Tsinghua University Financial Sociology Social Network Analysis 	2021-2022 2022 2020 2019 2018
 Sociology Department/MACSS, The University of Chicago Computational Content Analysis Thinking with Deep Learning for Complex Social and Cultural Data Analysis Statistical Methods of Research Economics Department, The University of Chicago Innovators Sociology Department, Tsinghua University Financial Sociology Social Network Analysis Big Data Analytics 	2021-2022 2022 2020 2019
 Sociology Department/MACSS, The University of Chicago Computational Content Analysis Thinking with Deep Learning for Complex Social and Cultural Data Analysis Statistical Methods of Research Economics Department, The University of Chicago Innovators Sociology Department, Tsinghua University Financial Sociology Social Network Analysis 	2021-2022 2022 2020 2019 2018

OTHER TRAINING

Summer School/Workshop/Reading Camp	
Carnegie School of Organizational Learning Summer School	2023
• Virtual Session	
HBS Summer School in Computational Organization Science	2023
Harvard Business School, Boston	

Santa Fe Institute Graduate Workshop in Computational Social Science (GWCSS) • Santa Fe Institute, New Mexico	2022
• Simulation project: http://jhmsfi.com/econ/homework20/4/index.html	
Swarma-Kaifeng Foundation Reading Camp for Complex System • Virtual session	2020
Workshop on Artificial and Computational Social SciencesSun Yat-sen University, Guangzhou	2017
Online Courses and Tutorials	
Coursera: Applied Data Science with Python Specialization, Deep Learning Special	ılization
Complexity Explorer: Introduction to Complexity, Introduction to Renormalization	
Professional Services	
Editorial Work	
American Journal of Sociology Associate Editor	2022-2023
American Journal of Sociology Manuscript Board Member	2021-2022
Reviewer	
• Journal: American Journal of Sociology, Chinese Journal of Sociology, Technology	ovation, Journal of
Social Computing, The Journal of Mathematical Sociology	
• Conference:	
2022: AOM Annual Meeting, SMS Annual Conference, IC2S2	

Academic Translator and proofreader

• Social Science Academic Press, Beiji	ng
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2023: AOM Annual Meeting, IC2S2

Social Network Analysis: Methods and Examples (Sage)

The Sense of Dissonance: Accounts of Worth in Economic Life (Princeton)

Ongoing

Workshop/Conference Organizer

•	UChicago SSD B.A. thesis award committee	2022-2023
•	Tsinghua social science seminar discussant	2023
•	IC2S2 co-organizer	2022
•	Swarma computational social science reading group moderator	2022