Chuyao (Julian) WANG

C.Wang85@lse.ac.uk www.lse.ac.uk/Methodology/People/Research-Students/Chuyao-Wang Computational Social Science; Public Opinion; Human-Computer Interaction; AI, Governance, and Society

Education

London School of Economics and Political Science (LSE)

Ph.D. in Social Research Methods (Computational and Experimental Social Science)

09/2022 - 07/2026

Supervisors: Prof. Patrick Sturgis F.B.A. (Survey Expert), Dr. Daniel De Kadt (Social Data Scientist)

Award: LSE Ph.D. Studentship £ 170,000

Training: Python Programming, Data Management with R, Artificial Intelligence

Hong Kong University of Science and Technology (HKUST)

M.Phil. in Social Science (Social Statistics), GPA 3.74 / 4.3

09/2020 - 06/2022

Supervisors: Dr. Han Zhang (Computational Social Scientist)

Award: Postgraduate Studentship HK\$430,000

Training: Computational Social Science, Research Design, Social Network Analysis, Econometrics

M.Sc. in Global China Studies (Political Sociology), GPA 3.96 / 4.3 (Top 3)

09/2019 - 06/2020

Training: Statistical Inference, Comparative Politics, Social Stratification

Shandong University (SDU)

B.A. in History (Economic History), GPA 88.2 / 100

09/2016 - 06/2020

Exchanges: University of California, Los Angeles (GPA 4.00 / 4), University of Hong Kong (GPA 3.70 / 4.3)

Under Review

Diverse Governance Strategies to Conspiracy Theories and Their Consequences in China

Under Review

- Submitted to Nature's Humanities and Social Sciences Communications as the corresponding author
- Analyzed 46,387 posts with computational network analysis, topic modeling, and three case studies
- Revealed diverse backlash effects when the conspiracy theories were employed to mobilize the public
- Highlighted the limitations of authoritarianism, revealing the interplay between state control and public agency

Enhancing Public Deliberation by Conversations with Generative AI

Conditionally Accepted

- Conditionally accepted to a political communication journal in the Social Science Citation Index (Q2)
- Led as the co-1st Author; explored how conversations with ChatGPT enhance public deliberation on the carbon tax
- Combined visual-textual analysis with machine learning and a personalized conversational survey experiment

Working Papers

The Public Effects of Disclosing AI Authorship: Evidence from a Survey Experiment

In Progress

- Led as the 1st Author; examined how the impact of disclosing AI authorship on key public policy debates
- Designed and conducted a 2×2 digital survey experiment among a nationally representative sample of 2,000

Contextulizing a Large Language Model (LLM) to Improve Government Responsiveness

In Progress

- · Collaborated with a local government in China which sought to tailor an LLM to categorize citizen complaint
- Contextualize a fine-tuned LLM in government institutions, target journal: Nature Machine Intelligence

400,000 News Images Shows that Ideological Hostility Intensifies with Public Crisis

Under Revision

- · Led as the 1st Author; studied the ideological hostility of mass media under COVID-19 and beyond
- Framed questions, analyzed 400,000 images with machine learning and conducted regression analyses
- Found that ideological hostility in visual depiction did exist but could be mitigated by the COVID-19 severity

Conference Presentations

120th American Political Science Association Annual Meeting (APSA 2024), Philadelphia Selected to present paper How Generative AI Debunks Misinformation and Empower Governance Selected to include my collaborative paper Diverse Governance Strategies to Conspiracy Theories in China

19th Chinese Internet Research Conference, Hong Kong

09/2022

• Presented my collaborative paper Cross-platform Practices of Netreds

4th Summer Institute in Computational Social Science (SICSS 2021), Hong Kong

06/2021

- Selected to present my paper 400,000 Images Shows that Ideological Hostility is Eased in Crisis (acceptance rate $\approx 20\%$)
- Led a project that won the only SICSS Research Grant in the Hong Kong site, serving as the sole Principal Investigator

7th International Symposium on Quantitative History, Society of Quantitative History

07/2019

Under Review

· Selected to present my paper Quantifying Fiscal Mobilization in Modern China: A Political Sociology Approach

Selected Grants and Awards

Total Amount Received: US\$ 1,050,000, or £ 858,000, or HK\$ 8,210,000

LSE Research and Impact Support Fund (as the only Principal Investigator)

Research Grants

	Research and Dissertation Grant HK\$ 90,000, Chinese University of Hong Kong (CUHK, Declined)	2022-26
	Computational Social Science (CSS) Ph.D. Fellowship HK\$ 210,000, CUHK CSS Laboratory (Declined)	2022-26
	SICSS Research Grant, Social Science Research Council, USA (as the only Principal Investigator)	09/2021
Academic Awards		
	LSE Ph.D. Studentship £ 170,000, LSE	2022-26
	Hong Kong Ph.D. Fellowship HK\$ 1,010,000 (Top 300 across Hong Kong), Research Grant Council (Declined)	2022-25
	Vice-Chancellor's Ph.D. Scholarship HK\$ 80,000, CUHK (Declined)	2022-26
	Ph.D. Assistantship US\$ 96,500, University of Illinois Urbana-Champaign (Declined)	2022-27
	Research Scholarship S\$ 117,600, Nanyang Technological University (Declined)	2022-26
	Postgraduate Studentship HK\$ 430,000, HKUST	2020-22
	Dean's Award (3 Places, Top 5%), HKUST	11/2020

Collaborations and Services

Principal Investigator: SICSS Research Grant; LSE Research and Impact Support Fund

Research Collaboration: LSE; Harvard University; HKUST; Free University of Berlin; University of California, Davis

Teaching: LSE Graduate MY464 - Introduction to Quantitative Analysis for Media and Communications

HKUST Undergraduate SOSC1470 - Political and Economic Development of Modern Japan (Twice)

HKUST Undergraduate SOSC1190 - China and the World (Twice)

Reviewing: Nature's Humanities and Social Sciences Communications

74th Annual International Communication Association Conference (ICA 2024), with Divisions:

Communication & Technology, Human-Machine Communication, Visual Communication Studies

10th International Conference for Computational Social Science (IC2S2 2024), University of Pennsylvania

Methods and Skills

Research Methods: Machine Learning, Survey Experiment, Regression, Econometrics, Visual Analytics, Network Modeling

Programming and Softwares: R, Python, Cloud Computing (e.g., Google Vision), Gephi, STATA, LTEX

Languages: English and Chinese - advanced proficiency for research and teaching