Chuyao (Julian) WANG

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

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 (Quantitative 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

Presenter, 120th American Political Science Association Annual Meeting, Philadelphia

- 09/2024
- 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"

Presenter, 19th Chinese Internet Research Conference, Hong Kong

09/2022

• Presented my collaborative paper "Cross-platform Practices of Netreds"

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

06/2021

- Selected to present my paper "0.4 Million Images Shows that Ideological Hostility is Eased in Crisis"
- Presented my project "How Visual Misinformation Fuels Polarization on Vaccination", and secured funding

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

07/2019

Under Review

• Selected to present my paper "Fiscal Mobilization in Modern China: A Quantitative 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, Research Grant Council, Hong Kong (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)

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, IATEX

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