Jingxiang Huang

raconz1211@gmail.com — Nanjing, China — Huang-jingxiang.github.io

Jingxiang Huang is currently a master student in the School of Journalism and Communication, Nanjing University, under the supervision of Prof. Cheng-Jun Wang. He is also a member of Computational Communication Collaboratory and the Socrates Lab. His research interests include computational social science, computational narrative and causal inference.

Education

Nanjing University

Sep 2024 – Present

Master of Art in Journalism & Communication

Nanjing, China

Shenzhen, China

Relevant Coursework: New Media Research, Network Data Analysis, Advanced Statistics

Harbin Institute of Technology (Shenzhen)

 $\mathbf{Sep}\ \mathbf{2020}-\mathbf{Jun}\ \mathbf{2024}$

Bachelor of Engineering in Computer Science & Technology

GPA: 3.374 / 4.0

Relevant Coursework: Computer Systems, Compilation Principles, Database System

Working Papers

Huang, J., Yan, X. F., Wang, C. J.*. Curiosity, Caution, and Clarity: Exploring the Relationship Between Technology Awareness and Job Replacement Risk Perception on Weibo. Manuscript in preparation.

Liu, Y., **Huang, J.**, Wang, C. J.*. *Mapping Causal Narratives in Political Discourse Using LLM*. Manuscript in preparation.

Huang, J., Wang, C. J.*. The Power of Mass Media: How Environmental Reporting Decrease Pollution Emissions in China. Under Data Analysis.

Conference Papers

Huang, J., Yan, X. F., Wang, C. J.* (2025). Using ChatGPT Strengthens Binding Moral Foundations: Evidence from Weibo Based on Social Cognitive Theory. Paper to be present at *National Communication Association (NCA)* 111th Annual Convention, Human Communication and Technology Division, Denver, CO.

Grants

Distinguished Postgraduate Talent Cultivation Program, School of Journalism and Communication, Nanjing University

- 2025–2027, Project No. 2025GYB16, PI, $\S6,000$
- 2025–2027, Project No. 2025GYA05, Participant, \$8,000

Awards

Third Prize, The 6th Communication Data Mining Competition

2024

Topic: Public opinion trend and influence prediction based on large language model

Second Prize, CAAI-BDSC2025 Social Computing Innovation Competition

2025

Topic: Societal X

Skills

Statistical Programming / Markup Languages: Python, C, Java, R, Stata, Verilog, Matlab

Languages: Mandarin (Native), English (Fluent), Cantonese (Fluent)

Application: Photoshop, Gephi, Premiere Pro

 ${\bf Interests:}\ {\bf Cooking,}\ {\bf Music,}\ {\bf Game}$