Pu ZHANG

Updated May 22, 2024

Research Interests Social Media Research, Computational Social Science, Disaster Risk

Perception, LLM for Social Science, LLM for Agent-based Simulation

Education The Hong Kong University of Science and Technology (Guangzhou)

Guangzhou, China

Red Bird Mphil in Innovation, Policy and Entrepreneurship

Supervisor: Assistant Professor Corey Kewei XU Sep 2023 – Jun 2025 Co-Supervisor: Assistant Professor Jing TANG Sep 2023 – Jun 2025

China Agricultural University Beijing, China

BA in Regional Development in Rural Areas GPA: 3.51/4.0 Supervisor: Associate Professor Feng KONG Sep 2019 – Jun 2023 BA in Data Science and Big Data Technology GPA: 3.6/4.0

Mentors: Director Hui Li Sep 2021 – Jun 2023

Workshop Tsinghua Big Data and Causal Inference Seminar Oct 2023 – Jan 2024

The workshop systematically explains a range of computational social science research methods, including text analysis, social network analysis, and double-differencing. It is organized by the Laboratory of Computational Social Science

and National Governance of Tsinghua University.

Publications Pu ZHANG, Hao ZHANG, Feng KONG*. Study on the Evolution of Online

Public Opinion and Government Response Strategies for the "7-20" extraordinary rainstorm and flooding disaster in Zhengzhou, China. *Natural Hazards*,

Accepted and pending publication, (SCI Q2, IF: 3.7)

Pu ZHANG, Hao ZHANG, and Feng KONG*. Research on online public opinion in the investigation of the "7–20" extraordinary rainstorm and flooding

disaster in Zhengzhou, China. International Journal of Disaster Risk Reduction,

105 (2024): 104422. doi.org/10.1016/j.ijdrr.2024.104422 (SCI Q1, IF: 5.0)

Pu ZHANG, Hao ZHANG, and Feng KONG*, Yulong KONG. A study on public opinion characteristics of rainstorm flooding disasters based on Sina Weibo data: take the three rainstorm flooding disasters in China in 2021 as an example. *Water Resources And Hydropow Erengineering*, 54.02(2023): 47-59.

doi:10.13928/j.cnki.wrahe.2023.02.005. (In Chinese)

Research Experience

Research on Internet Public Opinion of Emergency Events Based on Natural Language Processing

Supervisor: Professor Feng KONG Sep 2022 – Present Using Python based crawler software to collect social media data from Sina Weibo platform, using Bert fine-tuning model for sentiment analysis, visualization. For thematic task, I Use Gephi for social networking analysis and visu-

alization, then make an assessment of public opinion features and governance

recommendations.

Enhancing Urban Resilience through AI: Modeling, Simulating, and Mitigating Catastrophic Risk Scenarios

Selected Honors and Scholarships

National Inspiration Scholarship2022China Telecom Scholarship2021Beijing Challenge Cup Second Prize2022Red Bird MPhil Postgraduate Scholarship2023-2025

Skills

Python, R, LaTeX, Gephi, VosViewer

Languages

Chinese Mandarin (native), English (TOEFL 106, July 2022)