YANHENG (CHRISTOPHER) LI

Curriculum Vitae

Beijing, China — ChrisLee1067@outlook.com& 2022201067@ruc.edu.cn— https://chrisleeyh.github.io/

RESEARCH INTERESTS

Primary: Political Communication, Misinformation, Public Opinion, Social Media **Secondary**: Human Computer Interaction, Multi-modal Data, Large Language Model

EDUCATION

Undergraduate 2022-2026

School of Philosophy, Renmin University of China, Beijing, China

Politics, Philosophy and Economics(PPE)

GPA: 3.8/4.0 (rank 3/27)

Courses: Econometrics, Advanced Statistics, Python and Machine Learning, Linear Algebra, Bayesian Data Analysis, Introduction to Political Science, Communication theories, History of International Relations, etc.

Erasmus Exchange Student 2024.09-2025.02

School of Political Science, Luiss Guido Carli, Rome, Italy

RESEARCH EXPERIENCE

Primary:

Misinformation Flow Database during the 2024 US Election on Social Media (in progress) 2024.10present

School of Journalism and Communication, Renmin University of China.(Supervisor: Yuping Wang) Large data mining and database construction about US 2024 election.

Understanding Voter Fraud Misinformation Videos during the 2024 Taiwan Election on YouTube (reviewed & revision) First Author, 2024.06-2024.10

School of Journalism and Communication, Renmin University of China. (Supervisor: Yuping Wang) Multi-modal data processing and analysis, focusing on voter fraud misinformation on YouTube in Taiwan.

Research Assistant on Text Data Analysis 2024.05-2024.09

National Academy of Development and Strategy, Renmin University of China.

Involved in building the cleaned database of Chinese Genealogy Data, applying natural language processing.

Exploring Public Opinion About Israel-Palestine on Weibo 2023.10-2024.04

School of International Studies, Renmin University of China.

Explored large text data on Weibo during the Israel-Palestine conflict, analyzed the performance of different public opinions and the effect of text framing to politically agenda setting.

Secondary:

Aspect-Guided Multi-Level Perturbation Analysis of Large Language Models in Automated Peer Review [PDF] 2024.12-2025.02

Wangxuan Institute of Computer Technology, Peking University.

As co-author, designed and evaluate an aspect-guided analysis system for LLM in peer review.

SELECTED AWARDS AND GRANTS

Principal's Scholarship for Excellent Exchange Student 2024 (30,000 CNY), Renmin University of China. Student Academic Award 2024 (5,000 CNY). Top 2% Student Academic Award, Renmin University of China. Outstanding Winner of ICM 2024 (10,000\$), Outstanding Winner with SIAM and COMAP Scholarship Award. COMAP's Interdisciplinary Contest in Modeling (ICM).

First Prize in RUC Innovation Cup 2024. Top 10% in 26th "Innovation Cup" Academic Work Competition for Students, Renmin University of China.

Outstanding Cultural and Sports Leaders Scholarship 2024 (600 CNY), Renmin University of China. Student Academic Award 2023 (3,000 CNY). Top 15% Student Academic Award, Renmin University of China.

Social Volunteering and Service Scholarships 2023 (600 CNY), Renmin University of China.

Research Grants 2024 (2,000 CNY)

School of Journalism and Communication, Renmin University of China.

Research Grants 2024 (1,000 CNY)

National Academy of Development and Strategy, Renmin University of China.

International Organization Talent Program Grants 2024 (10,000 CNY)

School of Global Governance, Renmin University of China.

CONFERENCES AND TALKS

Annual Conference of the Academic Community of Political Science and International Relations, Beijing, 2024.07 Future Scholars Academic Poster Showcase (Second Place), Beijing, 2024.07

RESEARCH SKILLS

Languages: Mandarin, first language. Taiwanese Hokkien, second language. English, proficient. French, basic. Italian, basic.

Professional Skills: R, Python(PyTorch, Web Spider, NLP, Fine-Tuning), Stata, LATEX, SQL, MS Office.