

## EDUCATION

**Hong Kong Baptist University**

Hong Kong SAR, China

B.S.S.C. (Hons.) in Sociology, Minor in Computer Science

2022–2026 (Anticipated)

- **Research Interest:** Computational Social Science, Large Language Model Agent, Social Simulation, Social Stratification, Social Networks
- **GPA:** cGPA: 3.62/4.0, Major GPA: 3.69/4.0, Minor GPA: 3.72/4.0  
(First Class Hons.: cGPA 3.4 or above)
- **Relevant Coursework:** Intro to AI and ML (A-) | NLP and LLM (In Progress) | Social Stat. (A) | Intro to Python and its Applications (A-) | Problem Solving Using Object Oriented Approach (A) | Calc., Prob., and Stat. for CS (A-) | Fundamental of Data Analysis and Management (A-) | Sociological Classical Theory (A) | Sociological Theory II Contemporary Approaches (A-) | Social Networks (A-)

## PUBLICATION

1. Zeng, Q., Zhao, R., Mao, J., Li, H., Xu, F., & Li, Y. (2025). CrimeMind: Simulating urban crime with multi-modal LLM agents. *arXiv preprint arXiv:2506.05981*.
  - Collaborated with FIB-LAB@THU, under review by a **top-tier AI conference**
  - We proposed **CrimeMind**, a novel LLM-driven Agent-based modeling (ABM) framework for simulating urban crime within a multi-modal urban context
  - By applying theories from sociology and criminology into the agentic workflow of CrimeMind, the crime hotspot prediction and spatial distribution accuracy achieving up to a **24% improvement over the strongest baseline** of both traditional ABMs and deep learning baselines
2. (In Progress) Li, H. & Zhao, Z. (2025). The Emergence of Altruism in LLM Society.
  - Supervised by **Prof. Zhanzhan Zhao**, expected to submit to a leading journal
  - Investigated the emergence of human-like altruism within a simulated ‘society’ of interacting LLM agents
  - Analyzed the emergent collective-conscious behaviors of LLMs under various social interaction scenarios to assess their similarity to human altruistic tendencies

## RESEARCH EXPERIENCES

**Research Assistant** | School of Artificial Intelligence, CUHKSZ

2025.07 – Present

- Supervised by **Prof. Zhanzhan Zhao**, Joint Assistant Professor, School of Artificial Intelligence & Division of Computational Social Science, The Chinese University of Hong Kong, Shenzhen
- *Interdisciplinary LLM Agents Research:* Developed LLM-driven agent-based modeling frameworks focusing on human-like economic behaviors (e.g., cooperation, altruism) in LLMs’ interactions. Led the design of agentic workflows, experimental implementation, and manuscript writing under the supervision.

**Research Intern** | Future Intelligence Lab, Tsinghua University

2025.03 – 2025.08

- Supervised by **Prof. Fengli Xu**, Assistant Professor, Department of Electronic Engineering, Tsinghua University
- *Interdisciplinary LLM Agents Research:* Co-designed LLM Agents incorporating sociological theories to simulate and analyze human mobility, social segregation, and crime patterns, exploring underlying social behavior mechanisms.
- *In-depth Exploration of LLM Agents:* Investigated advanced technologies of and design thinking of LLM Agents, contributing to experimental work and co-authorship of a resulting research paper

## RESEARCH EXPERIENCES

**Research Intern** | Dept. of Systems and Information Engineering, University of Virginia  
2025.07 – Present

- Supervised by **Prof. Hongru Du**, Assistant Professor, Department of Systems and Information Engineering, University of Virginia
- *Interdisciplinary LLM Agents Research*: Explored integrating social science theory-driven LLM Agents into multimodal urban environments for social simulation, targeting applications in population mobility and public health.
- Spearheaded efforts in developing physics formula-based and sociological theories-guided prompt engineering and the design of LLM Agentic workflows, executing experiments, and drafting research manuscripts.

**Research Assistant** | Department of Sociology, Hong Kong Baptist University  
2024.03 – 2024.06

- Supervised by **Prof. Jin Jiang**, Associate Professor, Department of Sociology, Hong Kong Baptist University
- *Project*: Staying in the Nest? A Study of Young Adults' Co-residence with Parents in the United Kingdom, Mainland China and Hong Kong
- *Quantitative Research*: Conducted quantitative analysis of survey on youth living arrangements, identifying key variables through literature synthesis and data organization
- Investigated socioeconomic drivers (economic resources, cultural values, life-course factors, etc.) shaping residential decision-making in young adults

## SELECTED PROJECT

**Term Paper on How Unequal in Social Capital Fuels Higher Education Opportunity Inequality in China**

*Course*: SOCI 4035, *Instructor*: Prof. Jin Jiang, *Term*: 25 Spring 2025.3

- **Quantitatively investigated** stratifying effects of cultural capital (paternal education, leadership capital) on higher education access inequality, leveraging nationally representative **CFPS 2020 data** through **ordinal logistic regression modeling**
- **Proposed evidence-based policy interventions** targeting institutional barriers perpetuating educational disparities

## AWARDS AND HONORS

- **President's Honor Roll**, Hong Kong Baptist University  
Semester 1, 2022–2023; Semester 1&2, 2023–2024;  
Semester 1&2, 2024–2025
- **Dean's List**, Hong Kong Baptist University  
Semester 2, 2022–2023
- **HKSAR Government Talent Development Scholarship**, HK\$10,000 2023.04

## SKILLS AND INTERESTS

- **Languages**: Chinese Mandarin (Native), Chinese Cantonese (Listening), English (Working Language),  $\text{\LaTeX}$
- **Programming & Software**: Python, Java, C, SQLite, MATLAB, Stata, SPSS, Microsoft Office
- **Interests**:
  - **Chinese Writing**: won the *First Prize* of the 24th National New Concept Writing Contest
  - **Hiking**: I am deeply impressed by the *MacLehose Trail* of Hong Kong