Zhonglin Liu

u3597461@connect.hku.hk

C Liu-Zhonglin (Joe)

EDUCATION

• The University of Hong Kong

Sept 2022 - Aug 2026 (Expected)

Bachelor of Science, major in Mathematics and Economics

Hong Kong SAR, China

- Young Scientist Scheme (YSS): An elite program offering early research training, mentorship, and international research opportunities for outstanding science students.
- Cumulative GPA: 3.88 / 4.3

National University of Singapore

Jan 2025 - May 2025

Singapore

HKU Worldwide Undergraduate Student Exchange Programme

Semester GPA: 4.9 / 5.0

RESEARCH INTERESTS

• Modelling of Complex Systems, Operations Research, Decision Making under Uncertainty, Applied Artificial Intelligence, Computational Biology.

RESEARCH EXPERIENCE

• Analysis, Approximation, and Control of Probabilistic Boolean Networks (Ongoing) Supervisor: Prof. Ching Wai Ki (HKU)

2025 - Present

Systematically studied the analysis and control of PBNs for genetic systems, implementing matrix-based methods for both exact and approximate steady-state computation to ensure scalability. Formulated a finite-horizon optimal control problem with hard constraints to model realistic therapeutic interventions.

[🕠]

• Information Acquisition and Design (Ongoing) Supervisors: Dr. Hong Ming Tan & Prof. Jussi Keppo (NUS)

2025 - Present

Developed a two-period model to optimize a pharmaceutical firm's clinical trial data collection for regulatory approval. Additionally, contributed to designing an incentive mechanism for a Large Language Model (LLM) platform to acquire high-quality user information.

• A PBN-RL-XAI Framework for Therapeutic Discovery in Melanoma Independent Research

2025

Developed an integrated PBN-RL-XAI framework to discover therapeutic strategies for immunotherapy-resistant melanoma, identifying a novel 'hit-and-run' inhibition therapy.

[)

• Inferring Progressive Disconnection in Alzheimer's Disease with PBNs Supervisor: Prof. Zhang Louxin (NUS)

2025

Developed a novel Probabilistic Boolean Network (PBN) framework to model effective connectivity in fMRI data, identifying a progressive disconnection of DMN-to-MTL pathways in Alzheimer's disease.

(

• A Comparative Study of Algorithms for the Travelling Salesman Problem Supervisor: Prof. Zang Wenan (HKU)

2024 - 2025

Compared classical heuristics against hybrid reinforcement learning models for the Euclidean TSP, demonstrating that an Actor-Critic agent integrated with classical methods achieves competitive performance.

[**(**)

• Machine Learning Methods in Prediction of Online Portfolio Selection Problems Supervisor: Prof. Ching Wai Ki (HKU)

2023 - 2024

This project investigated the integration of machine learning models, specifically LSTM and XGBoost, to predict asset prices for Online Portfolio Selection strategies.

[

PUBLICATIONS AND MANUSCRIPTS

- [1] Liu, Z. (2025). A PBN-RL-XAI Framework for Discovering a "Hit-and-Run" Therapeutic Strategy in Melanoma. arXiv preprint arXiv:2507.10136. Under review at the IEEE International Conference on Bioinformatics and Biomedicine (BIBM).
- [2]] Liu, Z., & Zhang, L. (2025). **Inferring Progressive Disconnection in Alzheimer's Disease with Probabilistic Boolean Networks**. *bioRxiv*. https://doi.org/10.1101/2025.07.10.664143. Accepted for poster presentation at the Asia Pacific Bioinformatics Conference (APBC) 2025.
- [3] Liu, Z., Zhao, Y., Lyu, B., & Ching, W.-K. (2025). **Integrating Machine Learning Methods for the Prediction in Online Portfolio Selection Problems**. In *Proceedings of the International Conference on Applied Research in Business, Management and Economics, Vol.* 2, pp. 17-28. Diamond Scientific Publishing. DOI: 10.33422/bmeconf.v2i1.1015.
- [4]] Liu, Z. (2024). A Comparative Study of Classical and Reinforcement Learning Algorithms for the Travelling Salesman Problem. Unpublished capstone project report.

WORK/PROJECT EXPERIENCE

Enhancing Mathematical Understanding via Manim [#] []

Team Leader & Main Producer

2022 - Present Hong Kong

 Utilized Manim to create animated educational videos illustrating mathematical concepts. In charge of managing workflows and distributing tasks.

 Served as the main producer for videos that were broadcast across the HKU campus via U-Vision, enhancing mathematical understanding for the university community. Example of my work: Maths in a minute – 2025 - A very mathematical year.

· Bank of China August 2024

Credit Analyst Intern

China

Analyzed industry credit reports and prepared detailed financial summaries to support client credit evaluations.

Department of Mathematics, The University of Hong Kong

Oct 2023 - Dec 2023; Feb 2024 - May 2024

Student Teaching Assistant

Hong Kong

- · Assisted in teaching fundamental concepts of mathematics and multivariable calculus, conducting revision classes to improve student performance.
- Developed video tutorials using Manim to visually simplify and explain complex mathematical concepts.

• Essence Brilliant Limited

August 2023

Hong Kong

Education Content Developer

- Created dynamic educational videos using Python and Manim to explain complex topics.
- Managed team task distribution and facilitated communication between internal and external stakeholders.

HONORS AND AWARDS

Undergraduate Research Fellowship Programme with Research Internship Awards

2025 - 2026

The University of Hong Kong

Wong Yung Chow Prize in Mathematics

2024 - 2025

The University of Hong Kong

Awarded to the best 3rd year student in Mathematics, on the recommendation of the Head of Mathematics.

The University of Hong Kong HKU Recognition Award for Distinguished Service to the Community

2024 - 2025

The University of Hong Kong

[🗘]

 Awarded for the "Enhancing Mathematical Understanding: A Students as Partners (SAP) Project in Animation and Engagement" group project, which enhanced mathematical understanding through animated videos made using Manim.

• Hong Kong Chiu Chow Chamber of Commerce Rayson Huang Memorial Student Enrichment Award 2024 - 2025

C.V. Starr Scholarships

2024 - 2025

The University of Hong Kong

• Summer Research Fellowship

2023 - 2024

The University of Hong Kong

[#]

• Dean's Honours List

2022 - 2023, 2023 - 2024, 2024 - 2025

The University of Hong Kong

EXTRACURRICULAR

Lead for Life Character Leadership Programme (Team Courage)

2022 - 2025

The University of Hong Kong

· A multi-year programme focused on character leadership, mentorship, and service-learning. Participated in workshops on resilience and mindset, and completed a service project with the Mission for Migrant Workers.

 Volunteer 2023 - Present

Mission for Migrant Workers (MFMW)

[🗘]

 Organized and supported community events, including charity raffles and the provision of free health services for migrant workers.

ADDITIONAL INFORMATION

Languages: Native Mandarin; Fluent English (TOEFL: 112/120)

Hobbies: Teaching, Photography