# Zhonglin Liu

u3597461@connect.hku.hk

C Liu-Zhonglin (Joe)

#### **EDUCATION**

#### • The University of Hong Kong

Sept 2022 - Aug 2026 (Expected)

Hong Kong SAR, China

Bachelor of Science, major in Mathematics and Economics

• 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

HKU Worldwide Undergraduate Student Exchange Programme

Singapore

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

#### • Information Acquisition and Design (Ongoing)

2025 - Present

Supervisors: Dr. Hong Ming Tan & Prof. Jussi Keppo (NUS)

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.

[0]

# • 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., & Ching, W. K. (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. • Hong Kong Chiu Chow Chamber of Commerce Rayson Huang Memorial Student Enrichment Award 2024 - 2025

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.

#### 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, Fitness