



Minghao (Mark) Liu

The Hong Kong University of Science and Technology, Hong Kong SAR, China

mliuby@connect.ust.hk | mark-minghao-liu-web.github.io

Seeking PHD position from 26Fall

Education

Hong Kong University of Science and Technology (HKUST)

2022 – 2026 (Expected)

BEng in Computer Science | Minor in Mathematics

CGA: 3.902 / 4.3 (Top 2%)

Washington University in St. Louis

Fall 2024

Exchange Student, McKelvey School of Engineering

GPA: 3.94 / 4.00

Research Interest

- **NLP** with emphasis on **interpretable, reliable, and socially aware AI systems**.
- Developing **interpretable methods** to guide (vision-)language model behavior and enhance **real-world reliability**.
- Diagnosing **limitations** of language models via **explainable, systematic benchmarking**.
- Modeling **social and economic phenomena** (public policy, financial markets) using **(multi-)agent simulations**.
- Designing **dynamic, scalable learning environments** and **robust evaluation metrics** for LLM agents to learn, reason, and perform beyond human-level competence.

Publications

LeanForPhysics: Comprehensive Reasoning Framework for University-level Physics in Lean4

Yuxin Li*, Minghao Liu*, Ruida Wang*†, Ji Wenzhao, Zhitao He, Rui Pan, Junming Huang, Tong Zhang, Yi R. Fung
ICLR 2026 (in submission)

*Equal contribution

MedEBench: Diagnosing Reliability in Text-Guided Medical Image Editing

Minghao Liu, Zhitao He, Zhiyuan Fan, Qingyun Wang, Yi R. Fung
Findings of EMNLP 2025

Scaling Environments for LLM Agents: Fundamentals, Approaches, and Future Directions

Yuchen Huang, Sijia Li, Zhiyuan Fan, Minghao Liu, Wei Liu, Yi R. Fung
SEA @ NeurIPS 2025

A Benchmark for Evaluating Purchase Intention Comprehension Abilities of Large Language Models in E-commerce

Wenxuan Ding*, Weiqi Wang*, Sze Heng Douglas Kwok, Minghao Liu, Tianqing Fang, Jiaxin Bai, Xin Liu, Changlong Yu, Zheng Li, Chen Luo, Qingyu Yin, Bing Yin, Junxian He, Yangqiu Song

Findings of EMNLP 2024

*Equal contribution

Projects & Research Experience

UROP, HKUST

Advisor: Dan Xu

Jun–Aug 2023

Developed a **conditional diffusion model** and **Efficient-UNet** for monocular depth estimation, with a **depth infilling algorithm** and denoising to improve completeness and consistency.

UROP, HKUST

Advisor: Yu Hu

Sep–Dec 2023

Modeled **brain-wide neural dynamics** using a recurrent **Firing Rate Network**, trained synaptic connectivity via **PINning**, and analyzed functional motifs.

KnowComp Group, HKUST

Advisor: Yangqiu Song

Sep 2024 – Sep 2024

- Studied neural activity correspondences with **knowledge graph** structures for NLP (**BrainASER**).
 - Built **IntentionQA** benchmark to evaluate LMs' comprehension of purchase intentions in E-commerce.
-

Washington University in St. Louis

Advisor: Marion Neumann

Sep 2024 – Dec 2024

Developed an **inductive recommendation system** using a large co-purchasing graph, applied **modified GraphSAGE** for link prediction, and designed scalable real-time updates.

RenLab, HKUST

Advisor: Yi R. (May) Fung, Qingyun Wang

Feb 2025 – June 2025

- Researched **text-guided medical image editing** and developed **MedEBench**, a benchmark of 1,182 clinical image-prompt triplets across 70 tasks and 13 anatomical regions.
 - Designed clinically grounded metrics for **Editing Accuracy, Contextual Preservation, and Visual Quality**, and further diagnosed failure patterns through an innovative **attention grounding** with language and visual token alignment.
-

Final Year Project, HKUST

Advisors: Yi R. (May) Fung, Tong Zhang

May 2025 – Oct 2025

- Initiated **PHYSlib**, a Lean4 library for formalizing university-level physics with unit-aware machine-verified reasoning.
 - Built **LeanPhysBench**, a benchmark of 200 formalized physics statements, and evaluated multiple models to reveal knowledge transfer limitations.
-

RenLab, HKUST

Advisor: Yi R. (May) Fung

Sep 2025 – Ongoing

- Leading the development of an **LLM-agent simulation framework** for public policy deliberation, including multi-agent debates capturing legislative dynamics and stakeholder interactions.
 - Building datasets from **official policy records** and orchestrating **multi-round simulations** to model policy outcomes, decision change points, and explain reasoning processes.
-

Standardized Tests

- IELTS: 7.0

Awards & Scholarships

- | | |
|--|---------|
| • First Prize – 37th Chinese Physics Olympiad (Provincial Level) | 2020 |
| • First Prize – 38th Chinese Physics Olympiad (Provincial Level) | 2021 |
| • First Prize – Chinese Mathematical Olympiad in Senior (Provincial Level) | 2021 |
| • Talent Development Scholarship – HKSAR Government Scholarship Fund | 2023 |
| • University's Scholarship Scheme for Continuing Undergraduate Students | 2023–24 |
| • HKUST Alumni Endowment Fund High Flyers Program Scholarship | 2023–24 |
| • HKSAR Government Scholarship Fund – Reaching Out Award | 2024–25 |
| • Dean's List | 2022–25 |

Extracurricular Activities

- Mechanical Engineer – HKUST RoboMaster Team ENTERPRIZE

Sep 2022 – Feb 2023