

# Minghao (Mark) Liu

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## EDUCATION

**BEng in Computer Science**      HKUST, Hong Kong SAR      2022–2026 (expected)  
CGA: 3.883/4.3

**Exchange Student**    McKelvey School of Engineering, Washington University in St. Louis    Fall 2024  
GPA: 3.94/4.00

## PUBLICATIONS

- **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**, et al.  
*Findings of EMNLP 2024*
- **MedEBench: Revisiting Text-instructed Image Editing on Medical Domain**  
**Minghao Liu**, Zhitao He, Zhiyuan Fan, Qingyun Wang, Yi R. Fung  
*Arxiv*

## PROJECTS & RESEARCH EXPERIENCE

**UROP, HKUST**      Advisor: Dan Xu      Jun–Aug 2023

- Worked on depth estimation using diffusion models.
- Implemented a UNet-based architecture inspired by *DepthGen*.
- Designed an interpolation algorithm to reduce distribution shift on the NYU-Depth V2 dataset.
- Developed a diffusion-based transformer model for robust scene understanding.

**UROP, HKUST**      Advisor: Yu Hu      Sep–Dec 2023

- Studied the Firing Rate Network Model to understand brain-wide neural dynamics in zebrafish.
- Analyzed neural activity data using statistical and machine learning methods.
- Simulated recurrent neural circuits and trained connectivity using Physics-Informed Neural Networks (PINNs).

**KnowComp Group, HKUST**      Advisor: Yangqiu Song      Feb 2024 – Sep 2024

- **BrainASER (Led by Shi Haochen)**: Explored the relationship between neural activity and knowledge graph structures.
  - Investigated structural similarities between the brain and knowledge graphs.
  - Aligned fMRI data (Narratives dataset) with story-based stimuli to study brain-language interactions.
  - Contributed to developing brain-inspired representations for downstream NLP tasks.
- **IntentionQA (Led by Ding Wenxuan)**: A benchmark to evaluate language models' understanding of purchase intentions in E-commerce.
  - Designed to test LMs on inferring user intent and predicting future purchases.

- Contributed to data preprocessing, product-intention alignment via ASER, and negative distractor sampling.
- Helped evaluate 19 LMs, revealing limitations in reasoning over real-world E-commerce scenarios.

**RenLab, HKUST**

Advisor: Yi R. (May) Fung

Feb 2025 – Present

- Investigating interpretability in multimodal large language models (e.g., LLaVA), focusing on over-reliance on textual input—a trigger of hallucinations.
- Researching medical image editing and developing automatic evaluation methods for assessing multimodal model performance in clinical and research contexts.

## **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
- Scholarship for Continuing Undergraduate Students 2023–24
- Dean's List

## **EXTRACURRICULAR ACTIVITIES**

- Mechanical Engineer – HKUST RoboMaster Team ENTERPRIZE Sep 2022 – Feb 2023