

Xinye Li

leeasdf0123@gmail.com | asdf0123.github.io | github.com/asdf0123

EDUCATION

The Chinese University of Hong Kong

Ph.D. Student (Incoming), Department of SEEM

- Advisor: Prof. Wai Lam

Aug. 2026 – Jul. 2030 (Expected)

Hong Kong SAR, China

Harbin Institute of Technology

B. Eng. in Software Engineering

- GPA: 3.77/4.0 Advisor: Prof. Dianbo Sui
- **National Scholarship**, 2023 (Top 0.2% Nationwide) & 2025 (Top 0.4% Nationwide)
- **Zeshi Virtue and Talent Scholarship**, 2025 (10 recipients at HITWH) | Taihu Future Science and Technology Scholarship, 2023 (Top 1.6%) | First Grade Scholarship, 2022 & 2025 (Top 3%)
- **“Excellent Student Model”** Honorary Title, 2024 (Top 0.5%)

Aug. 2022 – Jun. 2026

Weihai, China

Hong Kong University of Science and Technology (Guangzhou)

Visiting Research Student, HPML Lab

Apr. 2025 – Oct. 2025

Guangzhou, China

PUBLICATIONS

† denotes equal contribution;

Qian Zhang[†], Xinye Li[†], Xiaokai Wu, Junhao Xu, Zhanyue Qin, Qingbin Liu, Junxian Cai, Xi Chen, Bolin Zhang, Zhiying Tu, Dianhui Chu, Xiaoyan Yu, Dianbo Sui. Editing the Moving World: Model Editing for Video LLMs. Accepted by *ACL 2026 Main Conference*.

Fengyuan Liu, Huang Yi, Sichun Luo, Yuqi Wang, Yazheng Yang, Xinye Li, Zefa Hu, Junlan Feng, Qi Liu. Cognitive Alpha Mining via LLM-Driven Code-Based Evolution. Accepted by *ACL 2026 Main Conference*.

Xinye Li, Zunwen Zheng, Qian Zhang, Dekai Zhuang, Jiabao Kang, Liyan Xu, Qingbin Liu, Xi Chen, Zhiying Tu, Dianhui Chu, Dianbo Sui. ScEdit: Script-based Assessment of Knowledge Editing. In *Findings of the Association for Computational Linguistics: ACL 2025*.

Jiabao Kang, Xinye Li, Liyan Xu, Qingbin Liu, Xi Chen, Zhiying Tu, Dianhui Chu, Dianbo Sui. Exploring Deductive and Inductive Reasoning Capabilities of Large Language Models in Procedural Planning. In *Findings of the Association for Computational Linguistics: EMNLP 2025*.

Zecheng Wang, Xinye Li, Zhanyue Qin, Chunshan Li, Zhiying Tu, Dianhui Chu, Dianbo Sui. Can We Debias Multimodal Large Language Models via Model Editing? In *Proceedings of the 32nd ACM International Conference on Multimedia (ACM MM 2024)*.

Xinye Li[†], Mingqi Wan[†], Dianbo Sui. LLMSR@XLLM25: An Empirical Study of LLM for Structural Reasoning. In *Proceedings of the ACL 2025 Workshop on Large Language Models and Structure Modeling (XLLM)*.

RESEARCH & INDUSTRY EXPERIENCE

Tencent, Platform & Content Group (PCG)

Research Intern – Video Generation, World Models & MLLM

Jan. 2026 – Present

Shenzhen, China

- **Video Generation – Reference-to-Video & Video Editing**: Working on reference-to-video (R2V) generation and video-editing pipelines on top of the *DiffSynth-Studio* framework; focusing on subject / identity-reference preservation and controllable editing.
- **World Models – Autoregressive Video Diffusion**: Reproducing the training and inference pipelines of the *Forcing* family – *Diffusion Forcing*, *CausVid*, *Self Forcing*, and *Causal Forcing* – which convert bidirectional multi-step diffusion models into causal few-step AR world models; studying recent interactive world models (Matrix-Game 2.0/3.0, Solaris, HYWorldPlay, LingbotWorld) and comparing their action-injection & long-horizon-memory designs. Blogs: asdf0123.github.io/blog/world-model.
- **MLLM Understanding – Video-LLM Knowledge Editing**: Co-first author of *Editing the Moving World: Model Editing for Video LLMs* (ACL 2026 Main); extending this line to study how Video LLMs internalize and update temporally-grounded knowledge, and how editing interacts with temporal reasoning.

Grace Investment Machine (GIM AI) & HKU CDS

Jul. 2025 – Feb. 2026

Quant Research Intern (ML & AI)

Remote & Hong Kong SAR

- Co-authored *Cognitive Alpha Mining via LLM-Driven Code-Based Evolution* (ACL 2026 Main), an LLM-driven code-based evolutionary search framework for factor / alpha discovery in quantitative finance.
- Built and evaluated LLM-based feature-engineering and multi-scale backtesting pipelines to refine trading strategies; the GIM internship grew out of the 2025 HKU CDS Summer Research Programme on LLM-based quant agents.

HKUST (Guangzhou), High-Performance Machine Learning Lab

Feb. 2025 – Oct. 2025

Visiting Research Assistant – GUI Agents & Knowledge

Guangzhou, China

- Conducted research on GUI Agents with a focus on GUI grounding and challenging dataset construction.
- Contributed to ongoing knowledge-editing / knowledge-related research efforts.

HITWH (Prof. Dianbo Sui's Group)

Jan. 2024 – Present

Undergraduate Researcher – Knowledge Editing, MLLM, Reasoning

Weihai, China

- **ScEdit (ACL 2025 Findings, first author)**: Designed a script-based evaluation framework for knowledge editing in complex real-world reasoning / generation tasks; built a benchmark with comprehensive experiments on existing editors and analyses of metric correlations.
- **Deductive & Inductive Reasoning (EMNLP 2025 Findings, second author)**: Systematically studied LLMs' deductive vs. inductive capabilities in procedural planning; proposed a multi-sampling method that improves inductive reasoning.
- **Debiasing MLLMs via Editing (ACM MM 2024, second author)**: Introduced a benchmark for debiasing-as-editing in MLLMs (reliability / locality / generality) across IC and VQA, over 2 modules (LLM & Vision) and 4 bias types.

COMPETITIONS

Competitive Programming (OIer / ACMer)

Aug. 2022 – Dec. 2024

Contestant

HITWH ACM Team

- **Bronze Medal**, 2024 ACM-ICPC Asia East Continent Final (**EC-Final**)
- **Silver Medal**, 2023 ACM-ICPC Asia Hangzhou Regional Contest
- **Gold Medal**, 2024 Weihai Collegiate Programming Contest
- **Bronze Medal**, 2023 CCF Collegiate Computer Systems & Programming Contest

Other Contests

- **Second Prize**, 19th "Challenge Cup": 2024 'Open Call for Solutions' Special Program (Team Leader)
- **Second Prize**, Huawei CodeCraft Contest 2024 (**9th** in the preliminary round)

SELECTED PROJECTS

Activating Puzzle Reasoning in Qwen2.5-VL 7B via SFT

May 2025

Multimodal LLMs, SFT, Knowledge Distillation, Visual Reasoning, LLaMA-Factory

Competitor

- Built a data-augmentation + knowledge-distillation + SFT pipeline to elicit puzzle reasoning in Qwen2.5-VL 7B; improved in-domain puzzle accuracy from **0.21** → **0.70**.

Reproduction of R1-style RL for Mathematical Reasoning

Mar. 2025 – Apr. 2025

Mathematical Reasoning, GRPO, vLLM, RL

Student Researcher

- Reproduced an R1-style RL pipeline on an 8×RTX 4090 setup, training with GRPO and serving inference via vLLM; reached **65.7** on GSM8K and **48.0** on MATH-500.

Game Arena for Evaluating Sequential Reasoning of LLMs

Nov. 2023 – Feb. 2024

LLM Evaluation, Exhaustive Search

Student Researcher

- Designed a card-game-based arena for evaluating LLMs' sequential reasoning and decision-making; paired with an exhaustive algorithm that logs game trajectories in real time.

SKILLS

Languages: English (IELTS 7.5), Mandarin Chinese (native), Cantonese (learning, Duolingo 200+ days)

Programming: Python, C++, C, Java, SQL, $\LaTeX$

ML / DL Stack: PyTorch, HuggingFace Transformers & PEFT, vLLM, DeepSpeed, LLaMA-Factory, DiffSynth-Studio, Scikit-learn, NumPy, Pandas, Matplotlib

Developer Tools: Git, GitHub, Linux, Docker, Google Cloud Platform, Jupyter, VS Code, Postman

SERVICES

HITWH ACM Club

Aug. 2023 – Feb. 2025

Club Leader & Teaching Assistant

Student Club

- Teaching assistant in Prof. Kaikun Dong's course *Problem-Oriented Advanced Programming*.
- Organizer and problem setter of the ACM Freshman Contest.