

# Xinye Li

[leeasdfs123@gmail.com](mailto:leeasdfs123@gmail.com) | [github.com/asdfs123](https://github.com/asdfs123)

## EDUCATION

### Harbin Institute of Technology

Aug. 2022 – Jun. 2026

*B. Eng in Software Engineering*

*Weihai, China*

- GPA: 91.88/100
- National Scholarship, 2023 | Taihu Future Science and Technology Scholarship, 2023 (1.6 %) | First Grade Scholarship, 2022 (3 %)

## ACHIEVEMENTS

### CP (Competitive Programming)

Aug. 2022 – Present

*Algorithm Contest player (OIer/ACMer)*

*HITWH ACM Club Leader*

- Second Prize, Huawei CodeCraft Contest 2024
- Silver Medal, The 2023 ACM-ICPC Asia Hangzhou Regional Contest
- Bronze Medal, The 2023 ACM-ICPC Asia Nanjing Regional Contest
- Bronze Medal, The 2023 CCF Collegiate Computer Systems & Programming Contest

## EXPERIENCE

### Debiasing Multimodal LLMs via Model Editing

Jan. 2024 – Apr. 2024

*MLLM, LLM Debiasing, Model Editing*

*Under review at ACM MM 2024, Second Author*

- Introduced a novel benchmark for debiasing editing in MLLM, evaluating the reliability, locality, and generality of model editing based debiasing methods across IC and VQA tasks.
- Conducted comprehensive research on the application of model editing methods for debiasing, involving editing 2 modules (LLM and Vision) and 4 types of biases.

## PROJECTS

### Intelligent Grid-Like Harbour Sandbox Practice

Mar. 2024 – Apr. 2024

*Online Algorithm, Optimization Problem*

*Huawei CodeCraft Contest 2024, Contestant*

- A system in grid-like harbour sandbox, utilizing multi-sourced BFS algorithm realizing a superior performance of multi-robots and multi-boats path planning and goods delivery.

### Game Arena for Evaluating Sequential Reasoning of LLMs

Nov. 2023 - Feb. 2024

*LLM Evaluation, Exhaustive algorithm*

*Student Researcher*

- A system based on card game evaluating LLM's sequential reasoning/decision-making ability; An exhaustive algorithm was simultaneously proposed to record the game data in real time.

## SKILLS

**Languages:** English (CET4: 619, CET6: 577), Chinese

**Programming Languages:** C++, C, Python, Java, Tex

**Frameworks:** Pytorch, Sklearn, Numpy, Pandas

**Developer Tools:** Git, Google Cloud Platform, Huggingface, Github

## WORKING

### HITWH ACM Club

Aug. 2023 - May. 2024

*Student Club*

*Club leader & Teaching Assistant*

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