## Education

Sept. 2023 – **Artificial Intelligence**, Shanghai Jiao Tong University (SJTU), Minhang, Present Shanghai, GPA: 4.04/4.30, Rank: 4/95

Sept. 2023 – **Zhiyuan Honor Program**, *Shanghai Jiao Tong University*, Minhang, Shanghai, Present Top 10% of SJTU with advanced coursework

## Experience

Jan. 2025 – **Research Intern**, GAIR, SJTU & Qing Yuan Research Institute, Minhang, Present Shanghai

- Proposed redefining modalities based on task-specific requirements instead of sensory modalities
- Joined a research team focused on multimodal machine learning, emphasizing Large Language Models (LLMs)

Dec. 2024 – **Research Intern**, *IPADS*, *SJTU*, Minhang, Shanghai Present

Sept. 2024 – **Research Intern**, RHOS, SJTU & Qing Yuan Research Institute, Minhang, Jan. 2025 Shanghai

### Honors and Awards

2024 Shanghai Scholarship, Top 2% of students in Shanghai

2023 & 2024 Zhiyuan Honors Scholarship, SJTU, Top 5% of Zhiyuan Honor Program students

2024 Merit Scholarship, B level, SJTU, Top 5% of students

# Projects

#### Courses

A+ Courses Program Design(Honor), Discrete Math(Honor), Linear Algebra(Honor), Math Analysis(Honor), Artificial Intelligence Problem Solving and Practice, Data Structure(Honor), Digital Electronics, Programming Practices of Artificial Intelligence, Physical Education

Extracurricular UCB CS61a, UCB CS61b, Stanford CS229, Stanford CS224n, Stanford CS236, Courses University of Michigan EECS 498.008, MIT RES.6-012

Planning to CMU 15-213, MIT 6.S081 Take

Skills & Interests

Skills Python(Pytorch, numpy), Probability, Machine Learning, Deep Learning, Basic Use of Linux

Interests Natural Language Processing, (Multimodal) Machine Learning