Xinyuan Li

Educational exprerience

Zhejiang University

2023.9 - Present

Automation Engineering Bachelor's Degree

Hangzhou, Zhejiang, China

- Minor in Advanced Honor Class of Engineering Education at Chu Kochen Honors College
- Ranked in the top 3% of the major
- · Recipient of University Second-Class Scholarship

NO.1 Middle School Affiliated to Central China Normal University

2018.09 - 2019.11

Senior high school

Wuhan, Hubei, China

Research experience

4D Gaussian segmentation with contrasive learning

2025.02 - 2025.04

- Participated in 4D Gaussian segmentation research, developing understanding of Gaussian representations and their applications in computer vision
- · Gained familiarity with large-scale engineering project structures and development processes

Expert-Specialized Multi-Agent Framework for Mathematical Reasoning

2025.03 - 2025.04

• Exploring fundamental concepts still.

Related course learning

Umich EECS498.008: Deep Learning for Computer Vision

2025.01 - 2025.02

• Accomplished all videos and assignments, with a solid foundation of deep learning, as well as a basic understanding of its application in computer vision.

LLMs from scratch 2025.04 – Present

Currently engaged in ongoing study, with a basic understanding of various aspects and underlying mechanisms of Large Language Models.

UNIVERSITY OF TÜBINGEN: Computer Vision Lecture

2024.12 - 2025.01

• Accomplished half of the videos as well as assignments, with a basic foundation in computer vision.

i Others about me

blog: https://www.xygg.top/

• GitHub: https://github.com/1501454486

• English:

CET4: 616CET6: 580