# Yaoyu He

Shanghai 
□ heyy2022@shanghaitech.edu.cn 
(+86) 133 6107 7929 
□ TropinoneH

## **Education**

### ShanghaiTech University, Shanghai, China, Computer Science

2022.09 - 2026.06

(Expected)

• GPA: 3.53/4.0

• **Coursework:** Computer Architecture(GPA: 4.0), Introduction to Machine Learning(GPA: 4.0), Deep Learning, Artificial Intelligence, Computer Vision

# Research and Work Experience \_\_\_\_\_

## LumiAni Technology Co., Ltd Developer and Researcher

2023.06 - 2024.07

- Independently responsible for the development of stable diffusion plug-in
- Responsible for 3D Gaussian reconstruction and Colmap calibration process, and responsible for the optimization of stable diffusion animationDiff plug-in, providing data support for the paper.
- Responsible for the calibration of mice and the analysis of mouse action behavior, and action reconstruction.

## Shanghai Elan Smart Sense Information Technology Co.,LTD.

2024.07 - nov

- Responsible for data processing. Independently handle the cleaning and correspondence of more than 30,000 text data and IMU data, and regenerate text data
- Independently responsible for the construction and debugging of LLM modules, using Qwen, flan-t5, gpt2 and other large language models for debugging. Implemented a conversion module that converts IMU semantic information into LLM semantic space.
- Lead the website construction part, independently design the website architecture, and lead other students to complete the website construction
- Use DPO human preferences to fine-tune and optimize the large language model, and use RLHF (Reinforcement learning human feedback) to optimize the output of the large language model

### **Publications**

### Sophia-in-Audition: Virtual Production with a Robot Performer

2024.02

Taotao Zhou, Teng Xu, Dong Zhang, Yuyang Jiao, Peijun Xu, *Yaoyu He*, Lan Xu, Jingyi Yu 2402.06978 ☑

# Projects \_\_\_\_\_

**Coursebench** coursebench-frontend **☑** 

• Develop a website about the course selection page

• Tools Used: JavaScript, Vue, Vuetify

OtNotepad ☑ OtNotepad ☑

- Developed a desktop notepad with Qt
- Tools Used: C++, Qt

# Technologies \_\_\_\_\_

**Languages:** Python, C++, C, JavaScript, Typescript, Rust, Java, C#,

Technologies: PyTorch, Qt, Unity, React, Vue, SpringBoot, Tauri