Zijian Zhang

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Research Interests

My research interests include alignment for LLM (especially data-efficient alignment) & Vision-Language-Action models and post-training for embodied AI

Education

East China University of Science and Technology, Shanghai, China

2021.09 - present

Computer Science

GPA: 88/100 [transcript]

Main courses: Advanced mathematics (98), Linear algebra (100), Principles of computer composition(99),

Object-oriented programming (99), Fundamentals of compiling (90), Operating system (96)

Publications

1. GRAPE: Generalizing Robot Policy via Preference Alignment

Zijian Zhang, Kaiyuan Zheng, Zhaorun Chen, Joel Jang, Yi Li, Chaoqi Wang, Mingyu Ding, Dieter Fox, Huaxiu Yao

(Under review) CVPR, 2025

2. AnyPrefer: An Automatic Framework for Preference Data Synthesis

Yiyang Zhou, ..., Zijian Zhang, ..., Huaxiu Yao (Under review) ICLR, 2025

Research Experience

Research Assistant, Huaxiu Yao's Lab @ University of North Carolina at Chapel Hill

2024.05 - present

- Introduced a new method to improve VLA model through DPO and iterative training framework, eventually the robots perform better in several tasks
- Introduced Trajectory-wise DPO for VLA model posttraining, which enhances the safety, efficiency, and success rate of the VLA model.
- Authored 1*ICLR'25, 1*CVPR'25.

Advisor: Prof. Huaxiu Yao

Research Assistant, Machine Learning Group @ Microsoft Research Asia

2024.10 - present

- Worked on efficiently training LLM from mixing NLP datasets by dynamic sampling.
- Worked on modeling the distribution of the dataset based on statistical parameters to enhance the explainability of data-efficient training
- Worked on analyzing dynamic parameters (such as loss) during model training to better control the training process.

Advisor: Prof. Zhong Li

Research Assistant, AIR-DREAM Lab @ Tsinghua University

2024.6 - 2024.9

- Worked on leveraging the self-critic ability of LLMs to enhance the mathematical reasoning capabilities of the model.
- Worked on enable the LLMs to have intelligent decision-making capabilities by reinforcement learning.

Advisor: Prof. Xianyuan Zhan

Research Assistant, InternLM2 Team @ Shanghai Al Lab (Top-tier national Al lab in China) 2023.11 - 2024.5

- Proposed an efficient data selection method to extract high-quality samples from the original SFT dataset
 of InternLM2. By fine-tuning InternLM2 on the top 10% of the highest-scoring examples, the model
 achieved superior performance compared to using the entire instruction dataset.
- Solved the Identity hallucination in InternLM. Constructed a special finetune dataset to enhance the cognitive ability of the model. Introduced a benchmark to Evaluate the model's ability to resist prompt attacks.
- Participated in the research and development of InternLM/InternLM2, which are well-known open source LLMs

Advisor: Prof. Yining Li

Services

• Reviewer for CVPR 2025 2024

• Reviewer for Neurips Workshop 2024 2024

Skills

• Programming Skills: C/C++, Python, PyTorch, LATEX, Git

• Language Skills: Mandarin (native), English (TOFEL 100: R 27, L 24, S 22, W 27)

Awards

• Scholarship for Outstanding Students, First Prize East China University of Science and Technology

Outstanding student leaders
 East China University of Science and Technology

National Scholarship
 Ministry of Education

National Mathematics Competition for college students, First Prize
 Chinese Mathematical Society

• Suzhou Industrial Park Scholarship Suzhou government