ZHIHE YANG (3rd year Ph.D. Candidate in CUHK)

RL for LLM&LMM; Trustworthy offline RL; Diffusion model/Transformer in RL

Room.302, Academic Building No.1 in CUHK, Sha Tin, Hong Kong SAR, 999077

🞓 Google Scholar 💄 <u>Personal Web</u> 👩 <u>Github</u> 🛅 <u>LinkedIn</u>

Education

B.E. in Mechanical Engineering National University of Singapore, Singapore

M.S. in Mechanical Engineering (Joint Research Program with ZJU)

The Chinese University of Hong Kong, Hong Kong SAR

Ph.D. in Mechanical and Automation Engineering

In-Campus Research Experience

RLH(AI)F Algorithms for LLMs and LMMs

In cooperation with MSRA

Zhejiang University, China

- Development of RL algorithms for enhancing reasoning ability of LLMs based on DPO/PPO/GRPO.
- Development of RL algorithms for improving LMMs in radiology report generation (Microsoft-MAIRA).
- Outcomes: Advancing RL4LLMs [P1].

Trustworty Offline Reinforcement Leanring

Supervised by Prof. Yunjian XU

- Development of algorithms for robust offline reinforcement learning against perturbations on state observations.
- Development of algorithms for safe offline reinforcement learning with hard cost constraints (constrained-MDP).
- Applications of the above algorithms in robot control, smart grid, and EV routing
- Outcomes: Robust Offline RL [C1,P2], Safe Offline RL [C3], Multi-agent RL [P3]

3D Reconstruction of Composites Reinforced by Short Carbon Fibers

Supervised by Prof. Wentao YAN

- Computer vision-based algorithms for the accurate 3D reconstruction of the fiber structure in 3D printed composites.
- Computational Fluid Dynamic (CFD) simulation on Fused-Filament Fabrication (FFF) printing process.
- Outcomes: First paper reporting QA/QLA carbon fiber breakage during 3D printing [J1]

Enterprise Intern Experience

Microsoft Research Asia (MSRA)

Supervised by Xufang LUO, Donggi HAN, Dongsheng LI

- (Principal) Development of RLAI(H)F algorithms to mitigate hallucinations for Multi-modal Large Language Models in general domain (based on DPO, PPO, and GRPO).
- (Assisting) Acceleration for multi-card/node RLAI(H)F training, serving as algorithmic support member for MLSYS.
- Outcomes: On-policy alignment DPO [C2] (CVPR-Oral), Co-author paper SortedRL [P4]

FESTO Asia Pacific Technology R&D Center

Supervised by Limin ZHANG

• Cylinder structure design, and corresponding computational fluid analysis. Product Series DGRF-C

Academic Activities

Invited Talks

MegVII Foundation Model Group Seminar: Trustworthy offline RL for embodied AI Serving as Reviewer for NeurIPS2024, ICLR2025, ICML2025, CVPR2025, ICCV2025

Aug 2022 - Now

CUHK Automation Engineering

June 2024 - Feb 2025

NUS AM Centers

Aug 2020 - July 2022

Research Intern at Shanghai AI/ML Group

Engineer Intern at Cylinder R/D Group

June.18 2024

June 2020 - Aug 2020

2020 - 2022 4.90/5.00 (Rank 1/150)

3.87/4.00 (Rank 7/84)

2022 - Now

2017 - 2021

3.91/4.00 till now

Jan 2025 - Now

Publications

* for Co-first author. Conference Papers

- [C1] Zhihe Yang, Yunjian Xu. DMBP: Diffusion model-based predictor for robust offline reinforcement learning against state observation perturbations. In *Twelfth International Conference on Learning Representations* (ICLR), 2024. (Poster Presentation 30.9% 2260/7304) [paper] [code]
- [C2] Zhihe Yang, Xufang Luo, Dongqi Han, Yunjian Xu, Dongsheng Li. Mitigating Hallucinations in Large Vision Language Models via DPO: On-Policy Data Hold the Key. In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition* (CVPR), 2025. (Oral Presentation 0.74% 96/13008) [arXiv] [code] [models]
- [C3] Zhihe Yang, Yunjian Xu, Yang Zhang. Q-Supervised contrastive representation: A state decoupling framework for safe offline reinforcement learning. In *Forty-Second International Conference on Machine Learning* (ICML), 2025. (Poster Presentation 26.9% 3260/12107) [paper] [code]

Journal Article

• [J1] Zhihe Yang, Zeshi Yang, Hui Chen, Wentao Yan . 3D Printing of composites reinforced with chopped carbon fiber via material extrusion: fiber breakage. *Additive Manufacturing* 2022: 103067. (IF11.0, CAS-Q1-TOP) [paper]

Preprints

- [P1] Zhihe Yang, Xufang Luo, Zilong Wang, Dongqi Han, Zhiyuan He, Dongsheng Li, Yunjian Xu. Do Not Let Low-Probability Tokens Over-Dominate in RL for LLMs. *Under review* as a conference paper. [arXiv] [code]
- **[P2]** Zeyuan Liu^{*}, **Zhihe Yang**^{*}, Jiawei Xu^{*}, Rui Yang, Yunjian Xu, Xiu Li. AGD: Ambient Diffusion-Guided Dataset Recovery for Corruption-Robust Offline Reinforcement Learning. *Under review* as a conference paper.
- **[P3]** Yang Zhang, Yunjian Xu, Chengwei Zhang, Chao Wang, **Zhihe Yang**. Policy Consistency in Multi-Agent Reinforcement Learning with Mixed Rewards. *Under review* as a Journal article.
- [P4] Yiqi Zhang, Huiqiang Jiang, Xufang Luo, Zhihe Yang, Chengruidong Zhang, Yifei Shen, Dongsheng Li, Yuqing Yang, Lili Qiu, Yang You. SortedRL: Accelerating RL Training for LLMs through Online Length-aware Scheduling. *Under review* as a conference paper.

Honors and Awards

MSRA "Stars of Tomorrow" Internship Award of Excellence (Top 10% Research Intern)	Year 2025
CUHK Postgraduate Scholarship	Year 2022-2026
Singapore PEB Gold Medal (Best graduate in NUS-ME, Highest Distinction)	Year 2022
Zhejiang University Outstanding Graduate Award (Top 10% graduate in ZJU)	Year 2021
Zhejiang University Academic Excellence Award (three times)	Year 2018, 2019, 2020
Jingsheng Electromechanics Scholarship - First Class	Year 2020
Zhejiang University International Engagement Award (MIT summer lab-visiting)	Year 2020
Zhejiang University Scholarship - Second Prize (twice)	Year 2019, 2020
Zhejiang Provincial Government Scholarship	Year 2019
Zhejiang University Scholarship - Third Prize	2018

Teaching Assistant

EEEN2030 Energy Utilization and Human Behavior	2022 term1, 2023 term1, 2024 term1
Game Theory and Smart Grid	
EEEN4060 Energy Distribution Electric Circuit and Foundation of Optimization in Electricity Market	2023 term2, 2024 term2
ENGG1130 Multi-variable Calculus for Engineers Calculus and its Application in Engineering	2025 term1
Technical Skills	
Terrent Manderin (retire and finance) and Derdich (referring	

Languages: Mandarin (native proficiency) and English (professional working proficiency)
Programming Languages: Python (PyTorch, Numpy, Pandas, vllm, ray, transformers, nltk, OpenCV, Scikit-learn), MATLAB
Hardware Design: SolidWorks, AutoCAD, Pro/E
Mechanics Analysis: Flow3D, ANYSYS, Avizo