Ziran Yang

+1 669-340-0427 | +86 18155172102 | ziranyang0@gmail.com | website

Education

Peking University

Sep 2021 - June 2025(Expected)

Bachelor of Engineering in Artificial Intelligence (Tong Class)

PKU

- GPA(cumulative): 3.73/4.00, Ranks 4/32 in Tong Class (A Special Pivot AI Program led by Song-Chun Zhu).
- Core Courses: Mathematical Foundation for AI (93.5), Computer Vision (90.6), Intro to Computer Systems (92), Discrete Mathematics and Structures (89), Directed Research in AI (92).
- Standard Tests: TOEFL: 105 (Speaking 24).
- · Selected Honors and Awards:
 - * 2024: Yuanpei College Undergraduate Research Award and Academic Star Title
 - * 2024: SenseTime Scholarship Nomination Award
 - * 2024: Song Qingling Future Scholarship
 - * 2024: Fifth Yuanpei Young Scholar Award
 - * 2023: Peking University Institute for Artificial Intelligence Annual Technology Day: Best Innovation Award
 - * 2023: Peking University Learning Excellence Award
 - * 2023: Shu Qi Scholarship, Peking University
 - * 2022: Peking University Learning Excellence Award
 - * 2022: Lee Wai Wing Scholarship, Peking University
 - * 2021: Peking University Freshman Scholarship
 - * 2021: National College Entrance Examination (aka "Gaokao", Anhui Provincial), Ranking 11/230000+
 - * 2020: Chinese Mathematics Olympiad (Anhui Provincial), First Prize
 - * 2019: Ministry of Education Talent Program Annual Outstanding Thesis

Experience

MixLab, UC San Diego Halicioglu Data Science Institute

Apr 2024 - Present Advisor: Prof. Zhiting Hu

Visiting Research Intern

• Understanding the sources of uncertainty in large models and how to quantify them through a unified decomposition framework to enhance reliability and enable effective error detection for safer deployment.

LangAl Nexus Lab, Stony Brook CS Department

Apr 2024 – Present Advisor: Prof. Jiawei Zhou

Remote Research Intern

• Enhancing large vision-language models by quantifying visual input uncertainty and applying uncertainty-guided token dropout to reduce hallucinations and improve output reliability.

PAIR Lab, Peking University

May 2023 - Present

Research Intern

Advisor: Prof. Yaodong Yang

• Exploring how multi-agent dynamics and game theory can be leveraged in large language model settings to develop dynamic red-team strategies that mitigate mode collapse and enhance the safety and reliability of LLMs.

Tong Class, Peking University

Sep 2021 - Present

Undergraduate Student Advisor: Prof. Yixin Zhu, Prof. Song-Chun Zhu

Publications and Manuscripts

Evolving Diverse Red-team Language Models in Multi-round Multi-agent Games

Chengdong Ma*, Ziran Yang*, Hai Ci, Jun Gao, Minquan Gao, Xuehai Pan, Yaodong Yang

Under Review in T-PAMI

Understanding the Sources of Uncertainty for Large Language and Multimodal Models

Ziran Yang, Shibo Hao, Hao Sun, Lai Jiang, Qiyue Gao, Binglin Zhou, Yian Ma, Zhiting Hu

Arxiv Preprint

From Uncertainty to Trust: Enhancing Reliability in Vision-Language Models with Uncertainty-Guided Context Dropout

Yixiong Fang*, **Ziran Yang***, Zhaorun Chen, Zhuokai Zhao, Jiawei Zhou

Under Review in CVPR

Panacea: Pareto Alignment via Preference Adaptation for LLMs

Yifan Zhong*, Chengdong Ma*, Xiaoyuan Zhang*, **Ziran Yang**, Qingfu Zhang, Siyuan Qi, Yaodong Yang

NeurIPS 2024

SafeSora: Towards Safety Alignment of Text2Video Generation via a Human Preference Dataset

Josef Dai, Tianle Chen, Xuyao Wang, **Ziran Yang**, Taiye Chen, Jiaming Ji, Yaodong Yang

NeurIPS 2024

^{*} indicates equal contributions