

Qixin Xu

Email ◇ Google Scholar ◇ Github

EDUCATION

Tsinghua University

2023 - 2027(expected)

B.S. in Computer Science; GPA: 3.87/4.00 (Top 15 %)

- **Selected A^+ /A Courses:** Linear Algebra, Probability and Statistics, Deep Learning, Multi-Modal Machine Learning, Programming and Training, Data Mining, Writing and Communication, English for Academic Purposes: Research Paper Writing etc.
- **Academic Interests:** Multi-modal, Reinforcement Learning

RESEARCH PUBLICATION

(1) Tianyu Yu, Haoye Zhang, Qiming Li, **Qixin Xu**, Yuan Yao, Da Chen, Xiaoman Lu, Ganqu Cui, Yunkai Dang, Taiwen He, Xiaocheng Feng, Jun Song, Bo Zheng, Zhiyuan Liu, Tat-Seng Chua, Maosong Sun. **RLAIF-V: Open-Source AI Feedback Leads to Super GPT-4V Trustworthiness**, *CVPR 2025 (Highlight)*

(2) Ganqu Cui*, Lifan Yuan*, Zefan Wang*, Hanbin Wang*, Wendi Li*, Bingxiang He*, Yuchen Fan*, **Qixin Xu***, Tianyu Yu*, Weize Chen, Jiarui Yuan, Huayu Chen, Kaiyan Zhang, Xingtai Lv, Shuo Wang, Yuan Yao, Xu Han, Hao Peng, Yu Cheng, Zhiyuan Liu, Maosong Sun, Bowen Zhou, Ning Ding[†]. **Process reinforcement through implicit rewards**, *Under peer review*, 2025.

* *EQUAL CONTRIBUTIONS*, † *CORRESPONDING AUTHOR*

RESEARCH EXPERIENCE

Exploring Trusted Learning Patterns of High Depression Risk College Students with Large Language Models through Reinforcement Learning

November 2023 - March 2024

Student Research Program, worked with Zeqing Li(Yao Class, Tsinghua University)

- Develop a structured experimental pipeline, informed by the Trust Game paradigm in economics and the foundational concepts of game theory
- Aim to provide targeted support for college students at high risk of depression, enhancing their mental well-being

Multi-modal Alignment through AI feedback

July 2024 - November 2024

Research Intern at Tsinghua NLP Lab, advised by Prof. Zhiyuan Liu.

- Explore the potential of feedback from open-source model in reducing hallucination of vision language model
- Adopt the model trained with DPO Algorithm as reward model to further conduct inference-time scaling

Adopt implicit reward model to enhance the reasoning ability of LLM

September 2024 - January 2025

Research Intern at Tsinghua NLP Lab, advised by Prof. Zhiyuan Liu, worked with Dr. Ganqu Cui

- Propose PRIME (**P**rocess **R**einforcement through **I**mplicit **r**Ewards), which enables online PRM updates using only policy rollouts and outcome labels through implicit process rewards
- Explore the role of dense rewards in Reinforcement Learning process

Enhance the reasoning ability of multi-modal language model

January 2025 - Present

Research Intern at Tsinghua NLP Lab, worked with Dr. Tianyu Yu

- Applied preference optimization algorithms on vision language model to enhance multi-modal reasoning abilities such as reading complex table or solving geometrical question

PROJECT EXPERIENCE

Contribute to the development of MiniCPM-V 2.6 and MiniCPM-o 2.6

July 2024 - January 2025

Proudly worked with OpenBMB Team

- Develop a simple yet effective pipeline to reduce MiniCPM-V 2.6 and MiniCPM-o 2.6's hallucination

- Design particular format of pre-training data to enable the training of streaming ability of MiniCPM-o 2.6

SKILLS

Languages: English(CET-6: 651/710 (Listening: 249/249)), Chinese.

Programming: Python, C/C++, System Verilog, LATEX, etc.

Tools: vllm, Pytorch, DeepSpeed, Git, Shell, Vim, Django, ssh, gdb/pdb, etc.

Frameworks: Verl, EasyR1, LLaMA-Factory