## 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<sup>+</sup>/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 Reasearch 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 (Process Reinforcement through IMplicit rEwards), 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 $\bf 2.6$ and MiniCPM-o $\bf 2.6$

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

 $\cdot$  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