Chengxing Xie

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Education

Tsinghua University

Beijing, China

Aug. 2025 - Present

CS Ph.D. Student

o Advisor: Prof. Hongning Wang

Xi'An, China

Sep. 2021 - June. 2025

Xidian University,

Undergraduate in Computer Science

o GPA: 3.9/4.0

- Rank: 1/30 (TOP Class of Computer Science), (Transcript is here),
- **Honor:** National Scholarship
- o Core Courses (score out of 100): Linear Algebra (98), Probability and Statistics (99), Data Structure & Algorithm (95), Graph Theory (95), Matrix Theory (96), Operating System (96), Database (94), Computational Complexity Theory (96)
- TOEFL: 110

Research Interests

My recent research interests focus on the following areas:

- Agentic RL: I am particularly interested in enhancing the problem-solving capabilities of LLM agents, with a focus on leveraging reinforcement learning methods to train them effectively. My research aims to improve their long-horizon planning abilities and self-correction mechanisms.
- LLM RL Infrastructure: I am also focused on building efficient LLM RL training infrastructure, specifically on optimizing training speed and aligning RL algorithm design with infrastructure constraints, addressing some of the limitations in current RL training setups.

Open-source Projects

I am currently actively working on the following projects:

- Slime: Slime is an LLM post-training framework designed for RL scaling. I am actively adding new features related to specific RL algorithms and requirements within the framework.
- Sglang: Given the importance of LLM inference frameworks in RL training, I am also involved in the code design of RL-related features in Sglang.

Publication

- 1. Can Large Language Model Agents Simulate Human Trust Behavior?
 - o Chengxing Xie, Canyu Chen, Feiran Jia, Ziyu Ye, Shiyang Lai, Kai Shu, Jindong Gu, Adel Bibi, Ziniu Hu, David Jurgens, James Evans, Philip Torr, Bernard Ghanem, Guohao Li
 - Accepted in **NeurIPS 2024**, with **100+** citations. The code is Here.
- 2. GLM-4.5: Agentic, Reasoning, and Coding (ARC) Foundation Models
 - I'm one of the **core contributors** of GLM-4.5.
 - o GLM-4.5 is an SOTA MoE LLM with 355B parameters, achieving top performance on agentic, reasoning, and coding tasks, while outperforming competitors with fewer parameters.
- 3. SWE-Fixer: Training Open-Source LLMs for Effective and Efficient GitHub Issue Resolution
 - Chengxing Xie, Bowen Li, Chang Gao, He Du, Wai Lam, Difan Zou, Kai Chen
 - Accepted in ACL 2025 Finding.
 - o Our method achieves the highest Best@1 score on SWE-Bench among all open-source model-based approaches. The code is Here.

Research Experience

GLM Models Zhipu AI Research Intern April. 2025 – Present o Advisor: Zhenyu Hou

 My work focuses on enhancing LLM performance on agentic tasks. To address the training speed limitations of current RL frameworks, I primarily contribute to adding full asynchronous training infrastructure and flexible interfaces in slime, enabling better integration with various agent frameworks for RL training.

Repo-level Code LLM

Openmmlab, Shanghai AI Lab

July. 2024 - April. 2025

Research Intern

o Advisor: Bowen Li, Kai Chen

My work is focused on improving the performance of open-source LLMs on the SWE-Bench benchmark, which evaluates
the ability of LLMs to solve real-world GitHub issues. We propose SWE-Fixer, an open-source model-based approach
that achieves competitive performance compared to proprietary model-based methods and reaches the highest Best@1
score among all existing open-source model-based solutions.

Human-Like Reasoning Framework for Multi-Phases Planning Task

HKU

Research Assistant

March. 2024 - July. 2024

o Advisor: Prof. Difan Zou

 We developed a human-like planning framework for LLM agents to tackle complex tasks like multi-phase travel planning, integrating Strategy and Knowledge Blocks for improved information gathering and planning, achieving a 10x performance improvement with GPT-4-Turbo, as detailed in our paper here.

LLM Trust Behaviors Project

KAUST

Visiting Student

May. 2023 - Jan. 2024

o Advisor: Prof. Bernard Ghanem, Dr. Guohao Li

Current Research Project: Uncovering the Trust Behaviors of Large Language Model Agents. In the realm of LLM applications, there is a hypothesis that these models are adept at simulating human behavior. My research delves into the nuances of this claim, specifically focusing on whether LLM agents can simulate human trust behaviors. This project aims to critically assess and understand the ability of LLMs to mirror such complex human behavior. The paper is Here, and the code is Here.

SenseTime Research SenseTime (Xi'An)

Algorithm Intern, AI for Health Team

Feb. 2022 - Nov. 2022

o Advisor: Dr. Qigong Sun

I contributed to three projects: developing a real-time cough detection algorithm for SenseTime products, designing a
privacy-preserving sleep quality evaluation system.