ANDREW ZHAO | Curriculum Vitae

Department of Automation, Tsinghua University - Citizenship: Canada

Personal Page F Google Scholar G Github in LinkedIn

X/Twitter

Seeking Research Scientist positions in AI/ML with targeted start date: June 2026

Research Statement

My research focuses on reinforcement learning for LLMs, reasoning, LLM-based agents, and the safety challenges associated with generative AI, with an emphasis on robustness, generalization, diversity, and selfevolving systems requiring minimal human intervention. Recently, I have become interested in the reasoning capabilities of large language models. I aim to advance the development of innovative, reliable, and autonomous Al systems capable of adapting to diverse and dynamic environments.

Education

Tsinghua University PhD, Pattern Recognition and Machine Learning, China Reinforcement Learning, Agents, Natural Language Processing, Deep Learning	Beijing 2021–present
University of Southern California Master of Science, USA	Los Angeles 2019–2020
University of British Columbia Bachelor of Applied Science, Canada	V ancouver 2012–2017

Selected Publications

Andrew Zhao, Erle Zhu, Rui Lu, Matthieu Lin, Yong-Jin Liu, and Gao Huang. Self-referencing agents for unsupervised reinforcement learning. Neural Networks, page 107448, 2025.

Andrew Zhao, Quentin Xu, Matthieu Lin, Shenzhi Wang, Yong jin Liu, Zilong Zheng, and Gao Huang. Diver-ct: Diversity-enhanced red teaming large language model assistants with relaxing constraints. In Proceedings of the AAAI Conference on Artificial Intelligence (ORAL), 2025.

Andrew Zhao, Yiran Wu, Yang Yue, Tong Wu, Quentin Xu, Yang Yue, Matthieu Lin, Shenzhi Wang, Qingyun Wu, Zilong Zheng, and Gao Huang. Absolute zero: Reinforced self-play reasoning with zero data 3 * 1.7k Advances in Neural Information Processing Systems (SPOTLIGHT), 2025.

Haojun Jiang, Andrew Zhao*, Qian Yang*, Xiangjie Yan, Teng Wang, Yulin Wang, Ning Jia, Jiangshan Wang, Guokun Wu, Yang Yue, Shaqi Luo, Huangian Wang, Ling Ren, Siming Chen, Pan Liu, Guocai Yao, Wenming Yang, Shiji Song, Xiang Li, Kunlun He, and Gao Huang. Towards expert-level autonomous carotid ultrasonography with large-scale learning-based robotic system. Nature Communications. Nature Publishing Group UK London, 2025.

2024.....

Andrew Zhao, Daniel Huang, Quentin Xu, Matthieu Lin, Y. Liu, and Gao Huang. Expel: Llm agents are 2022

Andrew Zhao*, Matthieu Lin*, Yangguang Li, Yong-Jin Liu, and Gao Huang. A mixture of surprises for unsupervised reinforcement learning. *Advances in Neural Information Processing Systems*, 2022.

Research Experience

Microsoft Research, Redmond......

Research Intern @ AI Interaction and Learning Group Worked on AI Safety of Self-improving LLM Systems.

June, 2025 - August, 2025

Advisor :: Dr. Jack Stokes, Principal RSDE @ MSR Redmond

Microsoft Research, Redmond

Research Intern @ Augmented Learning and Reasoning Group Worked on LLM-based agent applications for cybersecurity investigations.

June, 2024 - August, 2024

Advisor :: Dr. Jack Stokes, Principal RSDE @ MSR Redmond

Beijing Institute for General Artificial Intelligence (BIGAI)...

Research Intern @ Natural Language and Conversational AI Lab

Jan, 2024 - May, 2024

Worked on red teaming LLMs to increase sample diversity using constrained on-policy reinforcement learning and reward shaping.

Advisor :: Dr. Zilong Zheng, Research Scientist @ BIGAI (Personal Web-page)

Peking University, Beijing

Research Intern January, 2021 – June, 2021

Contributed to research projects in embodied AI and robotic research.

Advisor :: Professor Hao Dong, Assistant Professor, Department of Electronics Engineering and Computer Science, Beijing (Personal Web-page)

Academic Talks

May-August, 2025: 10 Invited Talks at Nvidia/Hugging Face/Amazon/Microsoft/ByteDance/BAAI/Gaoling School/ERIC Lab/The Network School/Ploutos for Absolute Zero Reasoner

February, 2025: AAAI 2025 Oral Presentation DiveR-CT

January, 2025: AI TIME Youth PhD Talk - DiveR-CT

August, 2024: IJCAI 2024 Al4Research Workshop Invited Paper Talk for ExpeL

February, 2024: AAAI 2024 Oral Presentation of ExpeL: LLM Agents are Experiential Learners

January, 2024: AI TIME Youth PhD Talk - ExpeL: LLM Agents are Experiential Learners

February, 2023: AI TIME Youth PhD Talk - A Mixture of Surprises for Unsupervised Reinforcement Learning

Academic Services

2023—present: Academic Reviewer in NeurIPS 2023/2024/2025, ICLR 2024/2025, AAAI 2025/2026, ICML 2024/2025, AISTATS 2025

Last updated: September 20, 2025

Complete publication list and project pages available at andrewzh112.github.io