Jiatong Zhao

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Education

Shanghai Jiao Tong University, Zhiyuan Honer College

Physics (Zhiyuan Honors Program)

Sep 2023 – Jun 2027

- GPA: 3.91/4.3, Average Core: 90.2/100, Ranked 1st out of 30 in major comprehensive evaluation
- Major Courses: Linear Algebra (Honor), Mathematical Analysis (Honor), Probability and Mathematical Statistics (Honor), Machine Learning (Honor), Data Structure, Programming and Computational Physics Basics(Honor)
- **Honors:** Outstanding Communist Youth League Member, Category A Undergraduate Scholarship, Zhiyuan Honor Scholarship, Class of 2009 School of Electronic Information Alumni Scholarship

Research Experience

Reinforcement Learning Framework for diffusion model with generalized reasoning ability

July 2025 - Now

- Advisor: Jie fu, Shanghai AILab
- Proposed a RL framework for block-diffusion architecture
- Try to achieve a Turing-complete AR-diffusion architecture's latent Chain-of-Thought (CoT) purely through RL

Formal Language-Enhanced Mathematical Reasoning in Large Language Models

Mar 2025 – May 2025

- Advisor: Prof. Junchi Yan, Shanghai Jiao Tong University
- Submitted to NeurIPS, currently under review with a score of 4,4,5,5
- Propose a hierarchical benchmark about the **reasoning performance of large language models in mathematical contexts**, focusing on geometry and the evaluation of false positives

Optimization Analysis of Particle Injectors Based on Deep Learning

Aug 2024 – Sep 2024

- Summer Research Project, Zhangjiang National Laboratory
- Advisor: Prof. Houjun Qian, Shanghai Institute of Applied Physics, Chinese Academy of Sciences
- The goal is to optimize the various experimental parameters and operational sequence of the particle injector, achieving a breakthrough that reduces the time cost from the hourly scale to the minute scale.

Academic papers

• Yuan Feng, Yue Yang, Xiaohan He, **Jiatong Zhao**, &, Renqiu Xia, Bo Zhang, Junchi Yan, "GeoBench: Rethinking Multimodal Geometric Problem-Solving via Hierarchical Evaluation", The Fourteenth International Conference on Learning Representations (under review)

Research Intersts

I mainly focus on how to enable models to emergently develop **generalized reasoning abilities at a sustainale scale** with RL. My research interests are listed below, and you can see my homepage for a detailed version.

- 1. Emergent Reasoning Ability:
 - a) Investigating whether a model's exploration and reasoning capabilities can be maximized purely through RL, without relying on pre-defined structures or supervised fine-tuning.
 - b) Explore whether the current CoT framework represents true emergent reasoning, and if pure RL can drive the emergence of **latent Chain-of-Thought (CoT) reasoning**
 - c) A more efficient and computationally cheaper **RL algorithm for Implicit Process Reward**, which can address the issue of sparse rewards.
- 2. AI + formal verifier system:

I am also interested in building scalable solutions where AI systems can autonomously verify their own reasoning and results through interaction with a verifier system(PLVR), which might be a potential pathway to achieving scalability.