# Haoyu Li

haoyuli5@illinois.edu | (424) 293-9235 | https://haoyuli02.github.io

### **Education**

## University of Illinois, Urbana-Champaign

Aug 2024 - May 2029 (Expected)

• PhD in Computer Science

• Advisor: Huan Zhang

### University of California, Los Angeles

Sep 2020 - June 2024

B.S. in MathematicsGPA: 3.93/4.0

### **Research Interests**

• Trustworthy LLM, LLM Reasoning

• Learning Based Control, Formal Verification of Neural Networks

# **Publications & Preprints**

(\* indicates equal contribution, for a full list see my Google Scholar)

• DecepChain: Inducing Deceptive Reasoning in Large Language Models Wei Shen\*, Han Wang\*, **Haoyu Li**\*, Huan Zhang. [PDF], [Project Page], [Code]

Under Review 2025

• On The Fragility of Benchmark Contamination Detection in Reasoning Models Han Wang\*, **Haoyu Li**\*, Brian Ko\*, Huan Zhang. [PDF], [Code]

Under Review 2025

• Learning to Learn a Zeroth-Order Optimizer for Fine-tuning LLMs Kairun Zhang\*, **Haoyu Li**\*, Yanjun Zhao\*, Yifan Sun, Huan Zhang. [PDF], [Code]

Under Review 2025

• Two-Stage Learning of Stabilizing Neural Controllers via Zubov Sampling and Iterative Domain Expansion

NeurIPS 2025 (Spotlight)

Haoyu Li\*, Xiangru Zhong\*, Bin Hu, Huan Zhang. [PDF], [Code]

• Safe Domains of Attraction for Discrete-Time Nonlinear Systems: Characterization and Verifiable Neural Network Estimation

CDC 2025

Mohamed Serry\*, **Haoyu Li**\*, Ruikun Zhou\*, Huan Zhang, Jun Liu. [PDF], [Code]

• Neural Contraction Metrics with Formal Guarantees for Discrete-Time Nonlinear

L4DC 2025

Dynamical Systems **Haoyu Li**\*, Xiangru Zhong\*, Bin Hu, Huan Zhang. [PDF]

• Predicting and Interpreting Energy Barriers of Metallic Glasses with Graph Neural Networks **Haoyu Li**\*, Shichang Zhang\*, Longwen Tang, Matheiu Bauchy, Yizhou Sun. [PDF], [Code]

ICML 2024

• Interpretability through Training Samples: Data Attribution for Diffusion Models Tong Xie\*, **Haoyu Li**\*, Andrew Bai, Cho-Jui Hsieh. [PDF], [Code]

**TMLR 2024** 

# **Research Experience**

#### **Large Language Models**

- DecepChain (co-first author): Introduced a backdoor that makes CoT look benign while flipping the final answer, by exploiting LLM's own hallucination with SFT on self-generated wrong rollouts and GRPO with a flipped verifiable reward; achieves >95% attack success and non-differentiable human trust compared to the benign case. Paper under review.
- Reasoning model contamination (co-first author): Showed that even brief GRPO can conceal contamination signals introduced during SFT contamination; proposed theoretical results that pin the effect on PPO-style importance-sampling/clipping. Paper under review.
- ullet ZO-Finetuner (co-first author): Proposed a compact learned zeroth-order optimizer that learns perturbation strategies once per LLM and transfers across tasks; outperforms previous ZO baselines in 4 LLMs  $\times$  7 datasets across model sizes with minimal time/memory overhead. Paper under review.

# **Learning-Based Control & Formal Verification**

- Two-Stage Neural Controller (first author, NeurIPS'25 Spotlight): Proposed Zubov-inspired data sampling + iterative domain expansion for training, and a strengthened  $\alpha,\beta$ -CROWN pipeline for fast continuous-time verification; yields ROA volumes  $5-1.5*10^5$  times larger than baselines and 40-10,000 times faster verification than dReal;
- Neural Contraction Metrics (first author, L4DC'25): Proposed a new Jacobian-/LMI-free sufficient condition for contraction in discrete-time systems, enabling scalable certification with non-smooth neural network controllers;

### **Awards**

- NeurIPS 2025 Scholar Award
- First place in the 6th International Verification of Neural Networks Competition (VNN-COMP 2025) for both the regular and extended tracks. Member of team alpha-beta-CROWN.
- L4DC 2025 Travel Grant

## **Services**

• Reviewer for NeurIPS 2025, ICLR 2025-2026, L4DC 2025-2026