Jiawei ZHANG

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EDUCATION

University of Chicago

Ph.D. in Computer Science, 4.0/4.0

University of Illinois Urbana-Champaign

Ph.D. in Computer Science, 4.0/4.0

M.S. in Computer Science

Zhejiang University

Bachelor of Engineering

Advisor: *Prof.* Bo Li Sept. 2024 – Dec. 2026

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Aug. 2023 - May. 2024 May. 2023

Hangzhou, China

Sept. 2017 - Jun. 2021

RESEARCH INTEREST:

I study how to make LLMs and LLM agents reliable at scale. My research runs as a closed loop: (i) scalable red-teaming that elicits realistic, long-horizon failures—I attended internal red-teaming evaluations of OpenAI o1, Google DeepMind, and ElevenLabs TTS with Virtue AI; (ii) theoretical guarantees via certified robustness that turn safety into provable design constraints; (iii) scalable, interpretability-guided defenses that translate circuit-level insights into generalizable mitigations; and (iv) closed-loop safety guarantees for autonomous driving, where perception—language—action coupling magnifies risk. Together, these pillars elevate safety from ad-hoc patches to engineerable, provable, and generalizable methods.

SELECTED PUBLICATION (* DENOTES CO-FIRST AUTHORSHIP)

- Jiawei Zhang, Andrew Estornell, David D. Baek, Bo Li, Xiaojun Xu. Any-Depth Alignment: Unlocking Innate Safety Alignment of LLMs to Any-Depth. [arXiv]
- Jiawei Zhang, Yang Yang, Kaushik Rangadurai, Tao Liu, Minhui Huang, Yiping Han, Bo Li, Shuang Yang GraphQ-LM: Scalable Graph Representation for Large Language Models via Residual Vector Quantization. [arXiv]
- Mintong Kang*, Zhaorun Chen*, Chejian Xu*, **Jiawei Zhang***, Chengquan Guo*, Minzhou Pan, Ivan Revilla, Yu Sun, Bo Li. GuardSet-X: Massive Multi-Domain Safety Policy-Grounded Guardrail Dataset. *NeurIPS 2025.* [arXiv]
- Jiawei Zhang, Shuang Yang, Bo Li. UDora: A Unified Red Teaming Framework Against LLM Agents by Dynamically Leveraging Their Own Reasoning. *International Conference on Machine Learning (ICML) 2025.* [arXiv]
- Jiawei Zhang, Xuan Yang, Taiqi Wang, Yu Yao, Aleksandr Petiushko, Bo Li. SafeAuto: Knowledge-Enhanced Safe Autonomous Driving with Multimodal Foundation Models. *International Conference on Machine Learning (ICML)* 2025. [arXiv]
- Chejian Xu*, Jiawei Zhang*, Zhaorun Chen*, Chulin Xie*, Mintong Kang*, Zhuowen Yuan*, Chenhui Zhang, Lingzhi Yuan, Yi Zeng, Peiyang Xu, Chengquan Guo, Andy Zhou, ..., Zidi Xiong, Zinan Lin, Dan Hendrycks, Dawn Song, Bo Li. MMDT: Decoding the Trustworthiness and Safety of Multimodal Foundation Models. *International Conference on Learning Representations (ICLR) 2025.* [arXiv]
- Jiawei Zhang, Chejian Xu, Yu Gai, Freddy Lecue, Dawn Song, Bo Li. KnowHalu: Hallucination Detection via Multi-Form Knowledge Based Factual Checking. ICLR 2025 Workshop on Foundation Models in the Wild. [arXiv]
- Bowen Jin, Chulin Xie, **Jiawei Zhang**, Kashob Kumar Roy, Yu Zhang, Zheng Li, Ruirui Li, Xianfeng Tang, Suhang Wang, Yu Meng, Jiawei Han. Graph Chain-of-Thought: Augmenting Large Language Models by Reasoning on Graphs. *Findings of the Association for Computational Linguistics (ACL) 2024.* [arXiv]
- Jiawei Zhang, Chejian Xu, Bo Li. ChatScene: Knowledge-Enabled Safety-Critical Scenario Generation for Autonomous Vehicles. Conference on Computer Vision and Pattern Recognition (CVPR) 2024. [arXiv]
- Jiawei Zhang, Tianyu Pang, Chao Du, Yi Ren, Bo Li, Min Lin. MMCBench: Benchmarking Large Multimodal Models against Common Corruptions. [arXiv]
- Jiawei Zhang, Zhongzhu Chen, Huan Zhang, Chaowei Xiao, Bo Li. DiffSmooth: Certifiably Robust Learning via Diffusion Models and Local Smoothing. 32th USENIX Security Symposium 2023. [arXiv]

- Jiawei Zhang, Linyi Li, Ce Zhang, Bo Li. CARE: Certifiably Robust Learning with Reasoning via Variational Inference. *IEEE Conference on Secure and Trustworthy Machine Learning (SatML) 2023.* [arXiv]
- Zhuolin Yang*, Zhikuan Zhao*, Boxin Wang, **Jiawei Zhang**, Linyi Li, Hengzhi Pei, Bojan Karlas, Ji Liu, Heng Guo, Ce Zhang, Bo Li. Improving Certified Robustness via Statistical Learning with Logical Reasoning. *Advances in Neural Information Processing Systems (NeurIPS) 2022.* [arXiv]
- Linyi Li, Jiawei Zhang, Tao Xie, Bo Li. Double Sampling Randomized Smoothing. International Conference on Machine Learning (ICML) 2022. [arXiv]
- Jiawei Zhang*, Linyi Li*, Huichen Li, Xiaolu Zhang, Shuang Yang, Bo Li. Progressive-Scale Boundary Blackbox Attack via Projective Gradient Estimation. International Conference on Machine Learning (ICML) 2021. [arXiv]

Industry Research Experience

NVIDIA Oct 2025 – Present

ML Research Intern, Santa Clara

Advised by Dr. Boris Ivanovic and Prof. Marco Pavone

• Working on powerful and efficient reasoning for autonomous driving (ongoing).

ByteDance Seed Research

June 2025 - Sept 2025

Responsible AI Research Intern, San Jose

Advised by Dr. Xiaojun Xu and Dr. Hang Li

- Developed a scalable, model-agnostic defense for LLMs based on safety-signature tokens, effective against deep prefill attacks with context lengths exceeding 3,000 tokens.
- Demonstrated robustness to in-the-wild jailbreaks (AutoDAN, PAIR) while maintaining 0% false positive rate on standard benchmarks (MMLU, MATH, BBH, AlphaEval).

Meta AI Sept 2024 – June 2025

GenAI Research Collaborator (External)

Advised by Dr. Shuang Yang

- Built an RVQ-based graph tokenization module that converts continuous node features into compact discrete tokens aligned with LLM embeddings, enabling scale-free tokenization on 100k+ node graphs.
- Matched or exceeded leading baselines on ogbn-arxiv, Cora, and PubMed while cutting storage from gigabytes to megabytes; released reproducible code and ablations.

Nuro AI May 2024 – Aug 2024

Machine Learning Research Intern, Mountain View

Advised by Dr. Aleksandr Petiushko

- Fine-tuned a multimodal LLM for video-conditioned autonomous driving to output high-level action plans and low-level control signals, unifying perception, reasoning, and control.
- Developed a multimodal retrieval-augmented training pipeline and a Markov Logic Network that encodes first-order traffic rules to verify and improve the safety of LLM-proposed actions.
- Proposed a position-dependent cross-entropy loss (PDCE) to stabilize and improve numeric control predictions when represented as text.

Sea AI Lab May 2023 - Aug 2023

Machine Learning Research Intern, Singapore

Advised by Dr. Tianyu Pang & Dr. Chao Du

- Conducted evaluations on cross-modal models (e.g., Stable Diffusion, Whisper) to assess their consistency under a range of common data corruptions.
- Developed a rigorous benchmark for assessing the self-consistency of these models. The benchmark was designed to provide a comprehensive understanding of model behavior, incorporating a wide range of scenarios and inputs to measure their resilience and accuracy.

Workshops and Competitions

- CLAS 2024: The Competition for LLM and Agent Safety, NeurIPS 2024
- Secure and Safe Autonomous Driving (SSAD) Workshop and Challenge, CVPR 2023

Teaching

CS 307 - Modeling and Learning in Data Science (Spring 2022)

- Teaching Assistant with Prof. Bo Li and Prof. David Forsyth

SELECTED HONOR & AWARDS

Accumulative Research Innovation & Entrepreneurship Index: 1st Department-wide Meritorious Winner, MCM COMAP's Mathematical Contest in Modeling	June. 2021 Apr. 2020
First Prize, China Harbour Scholarship	Jan. 2020
First Prize, The Chinese Mathematics Competitions, Zheijang Province	Nov. 2018

PROFESSIONAL SERVICE

Session Chair — ICLR 2025

Top Reviewer — NeurIPS 2025

Program Committee— ICML, NeurIPS, ICLR, CVPR, ECCV, AISTATS, AAAI, COLM, ACL, JIMR, etc.