YIHUA ZHANG

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EDUCATION

Michigan State University, East Lansing, USA 2022 - Present Ph.D. Candidate in Computer Science and Engineering • Advisor: Dr. Sijia Liu • Ph.D. Committee: Dr. Anil K. Jain, Dr. Xiaoming Liu, Dr. Kush R. Varshney Research Focus: Trustworthy Machine Learning, Efficient Machine Learning Huazhong University of Science and Technology, Wuhan, China 2015 - 2019 B.Sc. in Automation, Qiming Honor College of HUST Honors • IBM PhD Fellowship 2024 (\$40,000, 24 recipients selected worldwide) 2025 • Fitch H. Beach Award (\$2,000, highest honor for MSU Ph.D. students) 2025 • CPAL Rising Star Award (15 recipients selected worldwide) 2025 MLCommons Rising Star Award (41 recipients selected worldwide) 2024 • UAI 2022 Best Paper Runner-up Award 2022 • CVPR Outstanding Reviewer Award x2 2023 & 2024 NeurIPS Top Reviewer Award x2 2022 & 2023 NeurIPS Scholar Award x2 2022 & 2023 AAAI Travel Grant Award 2023 • ICML Travel Grant Award 2022 • UAI Student Scholarship Award 2022

Professional Experience

Meta AI, Full-Time, Sunnyvale, USA

May 2025 - Present

2017

2016

Research Scientist Intern at Jiyan Yang's team, worked with Mingfu Liang and Xi Liu

Project: Prototyping and Scalable Training of Next-Generation Multi-Modal Ads Ranking Foundation Model;

- Prototyping industry-level next-generation ranking foundation model with multi-modality data;
- Designing SOTA modality fusion algorithms for more than 5 modalities;

National Scholarship (Top 0.2%; highest undergraduate honor in China)

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- Verifying designs with training on large-scale distributed system (32 nodes w/ 256xA100);
- Efficient training (triton-acceleration), debugging, and monitoring (GPU diagnosis).

Meta AI, Part-Time, Remote

Sep. 2024 - May 2025

Research Scientist Intern at Jiyan Yang's team, worked with Mingfu Liang and Xi Liu

Paper: ReasonRec: A Reasoning-Augmented Multimodal Agent for Unified Recommendation

- Developed the first multimodal VLM agent with explicit reasoning and uncertainty-aware planning;
- Build the first VLM-based multi-task recommender system;
- Improve HR@5/NDCG@5 by **30**%+ over SOTA baselines;
- Demonstrated that SFT + augmented data rivals RL in VLM.

Cisco Research, Part-Time & Full-Time, Remote

Research Scientist Intern at Ramana Rao Kompella's team, Mentor: Gaowen Liu

Project: Machine Unlearning for Foundation Models (MoE-LLMs, Diffusion Models)

- Paper 1: UnlearnCanvas: Stylized Image Dataset for Enhanced Machine Unlearning Evaluation in Diffusion Models (NeurIPS'24)
- Paper 2: SEUF: Is Unlearning One Expert Enough for Mixture-of-Experts LLMs? (ACL'25 Main)

Amazon AWS AI Lab, Full-Time Seattle, USA

May. 2023 - Aug. 2023

Dec. 2023 - Aug. 2024

Applied Scientist Intern at Just Walk Out's Team, worked with Tian Lan and Zhou Ren.

Project: In-context learning for Diffusion Models

- Designed novel training algorithms to enable diffusion models to perform in-context adaptation, a capability traditionally limited to autoregressive models
- Pioneered one of the first approaches to **task-generalizable diffusion models**, achieving robust performance on unseen downstream tasks without fine-tuning

RESEARCH HIGHLIGHTS

My research advances fundamental optimization methods, including bi-level, second-order, zeroth-order, sharpness-aware optimization, to build trustworthy and efficient AI systems. While application-driven, my work is grounded in algorithmic innovation, aiming to bridge theoretical foundations with real-world deployment. See my research roadmap.

1. Machine Unlearning and Knowledge Editing on LLMs and Diffusion Models

I am among the early researchers shaping the field of *machine unlearning*, developing methods that span a broad range of model families, including diffusion models [ICLR'24], [ECCV'24], [NeurIPS'24], [NeurIPS'24], LLMs [NeurIPS'24], [ICML'25], and MoE-LLMs [ACL'25]. My work introduces principled algorithms, certified evaluation protocols, and new benchmark datasets for trustworthy unlearning, and uncovers a pervasive yet overlooked issue of 'fake unlearning', see my invited talk at Shanghai Al Lab.

2. LLM Zeroth-Order Fine-Tuning at Inference-Level Memory Cost

I envision a scalable future of LLM tuning that leverages commodity hardware by relying solely on *inference-level memory*. My work [ICML'24] introduces the first comprehensive benchmark and toolbox for zeroth-order LLM optimization, demonstrating that gradient-free tuning can match backprop-based methods when combined with practical tactics and theoretical insights, also highlighted by my AAAI'24 tutorial.

3. BI-LEVEL OPTIMIZATION FOUNDATIONS FOR LARGE-SCALE MACHINE LEARNING PROBLEMS

Many fundamental machine learning tasks—ranging from model pruning and fairness to adversarial training and transfer learning—can be elegantly cast as *bi-level optimization* (BLO) problems. My research shows that with carefully designed solvers, BLO formulations can lead to significant performance gains [ICLR'23], [NeurIPS'22], [ICML'22]. I delivered a tutorial at AAAI'23, providing both theoretical foundations and practical tools to advance the understanding and application of BLO methods in modern ML.

PUBLICATIONS

Yihua Zhang has published over 20 papers in top-tier machine learning and computer vision venues (*e.g.*, *NeurIPS*, *ICML*, *ICLR*, *CVPR*, *ICCV*, *ECCV*, *ACL*), including 14 first-author publications. His Google Scholar citation count tops up to 1390 as of July 4th, 2025.

FIRST-AUTHORED PUBLICATIONS

- [ACL'25] Y. Zhang*, H. Zhuang*, K. Guo, J. Jia, G. Liu, S. Liu, X. Zhang, "SEUF: Is Unlearning One Expert Enough for Mixture-of-Experts LLMs?", The 63rd Annual Meeting of the Association for Computational Linguistics Main Conference, 2025.
- [ICML'25W] Y. Zhang*, X. Liu, X. Zeng, M. Liang, J. Yang, R. Jin, W.-Y. Chen, Y. Han, B. Long, H. Li, B. Zhang, L. Luo, S. Liu, T. Chen, "ReasonRec: A Reasoning-Augmented Multimodal Agent for Unified Recommendation", Forty-Second International Conference on Machine Learning, 2025.
- [CVPR'25] Y. Zhang*, H. Wang*, R. Bai, Y. Zhao, S. Liu, Z. Tu, "Edit Away and My Face Will not Stay: Personal Biometric Defense against Malicious Generative Editing", The IEEE/CVF Conference on Computer Vision and Pattern Recognition 2025.
- [CPAL'25] Y. Zhang, H. Li, Y. Yao, A. Chen, P.-Y. Chen, S. Zhang, M. Wang, S. Liu, "Visual Prompting Reimagined: The Power of Activation Prompts", Conference on Parsimony and Learning, 2025.
- [NeurIPS'24] Y. Zhang, C. Fan, Y. Zhang, Y. Yao, J. Jia, G. Zhang, G. Liu, R. Kompella, X. Liu, S. Liu, "UnlearnCanvas: A Stylized Image Dataset to Benchmark Machine Unlearning for Diffusion Models and Beyond", The Thirty-Eighth Annual Conference on Neural Information Processing Systems, 2024.
- [ICML'24] Y. Zhang, P. Li, J. Hong, J. Li, Y. Zhang, W. Zheng, P.-Y. Chen, J. Lee, W. Yin, M. Hong, Z. Wang, S. Liu, T. Chen, "Revisiting Zeroth-Order Optimization for Memory-Efficient LLM Fine-Tuning: A Benchmark", The 63rd Annual Meeting of the Association for Computational Linguistics, 2025.
- [IEEE SP'24] Y. Zhang, P. Khanduri, I. Tsaknakis, Y. Zhang, M. Hong, S. Liu, "An Introduction to Bi-level Optimization: Foundations and Applications in Signal Processing and Machine Learning", IEEE Signal Processing Magazine 2024.
- [NeurIPS'23] Y. Zhang, Y. Zhang, A. Chen, J. Jia, J. Liu, G. Liu, S. Chang, M. Hong, S. Liu, "Selectivity Drives Productivity: Efficient Dataset Pruning for Enhanced Transfer Learning", the Thirty-Seventh Annual Conference on Neural Information Processing Systems, 2023.
- [ICCV'23] Y. Zhang, R. Cai, T. Chen, G. Zhang, P.-Y. Chen, H. Zhang, S. Chang, W. Zhang, S. Liu, "Robust Mixture-of-Expert Training for Convolutional Neural Networks", 2023 International Conference on Computer Vision, Oral (1.7% of 8620 submissions).
- [ICLR'23] Y. Zhang, P. Sharma, P. Ram, M. Hong, K. Varshney, S. Liu, "What Is Missing in IRM Training and Evaluation? Challenges and Solutions", The Eleventh International Conference on Learning Representations, 2023.
- [NeurlPS'22] Y. Zhang, Y. Yao, P. Ram, P. Zhao, T. Chen, M. Hong, Y. Wang, S. Liu, "Advancing Model Pruning via Bi-level Optimization", The Thirty-Sixth Annual Conference on Neural Information Processing Systems, 2022.
- [NeurlPS'22] Y. Zhang*, G. Zhang*, Y. Zhang, S. Liu, S. Chang, "Fairness Reprogramming", The Thirty-Sixth Annual Conference on Neural Information Processing Systems, 2022.
- [ICML'22] Y. Zhang, G. Zhang, P. Khanduri, M. Hong, S. Chang, S. Liu, "Fast-BAT: Revisiting and Advancing Fast Adversarial Training through the Lens of Bi-level Optimization", The Thirty-Ninth International Conference on Machine Learning, 2022.
- [CVPR'22] Y. Zhang*, T. Chen*, Z. Zhang*, S. Chang, S. Liu, Z. Wang, "Quarantine: Sparsity Can Uncover the Trojan Attack Trigger for Free", 2022 Conference on Computer Vision and Pattern Recognition.

Co-Authored Publications

- [ICCV'25] Y. Sun, Y. Zhang, G. Liu, H. Xie, S. Liu, "Invisible Watermarks, Visible Gains: Steering Machine Unlearning with Bi-Level Watermarking Design", International Conference on Computer Vision, 2025.
- [ICML'25] C. Fan, J. Jia, Y. Zhang, A. Ramakrishna, M. Hong, S. Liu, "Towards LLM Unlearning Resilient to Relearning Attacks: A Sharpness-Aware Minimization Perspective and Beyond", Forty-Second International Conference on Machine Learning, 2025.
- [ICML'25] C. Wang, Y. Zhang, J. Jia, P. Ram, D. Wei, Y. Yao, S. Pal, N. Baracaldo, S. Liu, "Invariance Makes LLM Unlearning Resilient Even to Unanticipated Downstream Fine-Tuning", Forty-Second International Conference on Machine Learning, 2025.
- [ICLR'25] H. Li, Y. Zhang, S. Zhang, M. Wang, S. Liu, P.-Y. Chen, "When is Task Vector Provably Effective for Model Editing? A Generalization Analysis of Nonlinear Transformers", The Thirteenth International Conference on Learning Representations, 2025. Oral, 1.8% of 11,603 submissions.
- [AAAI'25] C. Jin, T. Huang, Y. Zhang, M. Pechenizkiy, S. Liu, S. Liu, T. Chen, "Visual Prompting Upgrades Neural Network Sparsification: A Data-Model Perspective", The 39th Annual AAAI Conference on Artificial Intelligence, 2025.
- [EMNLP'24] J. Jia, Y. Zhang, Y. Zhang, J. Liu, B. Runwal, J. Diffenderfer, B. Kailkhura, S. Liu, "SOUL: Unlocking the Power of Second-Order Optimization for LLM Unlearning", The 2024 Conference on Empirical Methods in Natural Language Processing.
- [NeurlPS'24] J. Jia, J. Liu, Y. Zhang, P. Ram, N. Baracaldo, S. Liu, "WAGLE: Strategic Weight Attribution for Effective and Modular Unlearning in Large Language Models", The Thirty-Eighth Annual Conference on Neural Information Processing Systems, 2024.
- [NeurlPS'24] Y. Zhang, X. Chen, J. Jia, Y. Zhang, C. Fan, J. Liu, M. Hong, K. Ding, S. Liu, "Defensive Unlearning with Adversarial Training for Robust Concept Erasure in Diffusion Models", The Thirty-Eighth Annual Conference on Neural Information Processing Systems, 2024.
- [ECCV'24] Y. Zhang, J. Jia, X. Chen, A. Chen, Y. Zhang, J. Liu, K. Ding, S. Liu, "To Generate or Not? Safety-Driven Unlearned Diffusion Models Are Still Easy To Generate Unsafe Images ... For Now", European Conference on Computer Vision, 2024.
- [ICLR'24] C. Fan, J. Liu, Y. Zhang, E. Wong, D. Wei, S. Liu, "Salun: Empowering Machine Unlearning via Gradient-based Weight Saliency in Both Image Classification and Generation", The Twelfth International Conference on Learning Representations, 2024. Spotlight, 5% of 7262 submissions.
- [ICLR'24] A. Chen, Y. Zhang, J. Jia, J. Diffenderfer, J. Liu, K. Parasyris, Y. Zhang, Z. Zhang, B. Kailkhura, S. Liu, "DeepZero: Scaling up Zeroth-Order Optimization for Deep Model Training", The Twelfth International Conference on Learning Representations, 2024.
- [IEEE TSP] H. Li, S. Zhang, Y. Zhang, M. Wang, S. Liu, P.-Y. Chen, "How Does Promoting the Minority Fraction Affect Generalization? A Theoretical Study of One-Hidden-Layer Network on Group Imbalance", IEEE Journal of Selected Topics in Signal Processing, 2024.
- [ICML'23] P. Khanduri, I. Tsaknakis, Y. Zhang, J. Liu, S. Liu, J. Zhang, Mingyi Hong, "Linearly Constrained Bilevel Optimization: A Smoothed Implicit Gradient Approach", Fortieth International Conference on Machine Learning, 2023.

- [ICLR'23] B. Hou, J. Jia, Y. Zhang, G. Zhang, Y. Zhang, S. Liu, S. Chang, "Textgrad: Advancing Robustness Evaluation in NLP by Gradient-Driven Optimization", The Eleventh International Conference on Learning Representations, 2023.
- [CVPR'23] A. Chen, Y. Yao, P.-Y. Chen, Y. Zhang, S. Liu, "Understanding and Improving Visual Prompting: A Label-Mapping Perspective", The IEEE/CVF Conference on Computer Vision and Pattern Recognition 2023.
- [CVPR'23] H. Zhuang, Y. Zhang, S. Liu, "A Pilot Study of Query-Free Adversarial Attack against Stable Diffusion", The IEEE/CVF Conference on Computer Vision and Pattern Recognition 2023.
- [UAI'22] G. Zhang, S. Lu, Y. Zhang, X. Chen, P.-Y. Chen, Q. Fan, L. Martie, M. Hong, S. Liu, "Distributed Adversarial Training to Robustify Deep Neural Networks at Scale", The 38th Conference on Uncertainty in Artificial Intelligence, 2022. Best Paper Runner-Up Award.

COMMUNITY SERVICES

- Tutorial Speaker:
 - [AAAI'24] Zeroth-Order Machine Learning: Fundamental Principles and Emerging Applications in Foundation Models
 - [AAAI'23] Bi-level Optimization in Machine Learning: Foundations and Applications
- Conference Volunteer: AAAI'23, ICLR'23
- Conference Reviewer: ICLR, NeurIPS, ICML, CVPR, ICCV, ECCV, AISTATS
- Journal Reviewer: JMLR, IEEE TPAMI, IEEE T-IFS, TMLR
- Workshop Organizer: New Frontiers in Adversarial ML [ICML'22], [ICML'23], [NeurIPS'24].

MENTEES

• Yuhao Sun (Undergraduate@USTC) — [ICCV'25]	May. 2024 - Aug. 2024
 Hanhui Wang (Master@USC) — [CVPR'25] 	May. 2024 - Oct. 2024
 Chongyu Fan (Undergraduate@HUST, PhD@MSU) — [ICLR'24 Spotlight] 	May. 2023 - Aug. 2024
 Haomin Zhuang (PhD@Notre Dame) — [CVPRW'23], [ACL'25 Main] 	Dec. 2022 - Aug. 2024
 Can Jin (Undergraduate@USTC, PhD@Rutgers) — [AAAI'25] 	Aug. 2023 - Dec. 2023
• Aochuan Chen (Undergraduate@THU, PhD@HKUST) — [CVPR'23], [ICLR'24]	Oct. 2022 - Oct. 2023

GRANT/FUNDING EXPERIENCE

Cisco Research Award (\$75,000**)**: "Towards LifeLong LMM Agents in Embodied AI"

2024-2025

PI: Dr. Sijia Liu.

Role: Co-Proposal Writer

NAIRR Pilot Resource Awards (\$20,000): "Enhancing Large Language Model Unlearning across the Lifecycle" 2024-2025

PI: Dr. Sijia Liu.

Role: Co-Proposal Writer

Last updated: July 6, 2025.