# YIHUA ZHANG

# Ph.D. Student in Computer Science

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### **Personal Information**

I am a third-year Ph.D. student in computer science at Michigan State University, where I am advised by **Dr. Sijia Liu**. I am interested in developing **trustworthy and efficient foundation models** by advancing their optimization foundations, including the optimization theories to improve the robustness, alignment, and scalability of the current machine learning algorithms.

### **Education**

#### **Doctor of Computer Science**

01 2022 — Present

Michigan State University, East Lansing, USA Advisor: Dr. Sijia Liu

OPTML Lab

#### **Bachelor of Engineering**

092015 - 062019

Huazhong University of Science and Technology, Wuhan, China

## **Publications**

#### **Preprint Paper**

- [P1] Y. Zhang, Y. Zhang, Y. Yao, J. Jia, X. Liu, S. Liu "UnlearnCanvas: A Stylized Image Dataset to Benchmark Machine Unlearning for Diffusion Models and Beyond", [PDF], [Code], [Website], [Video], [Dataset], [Benchmark].
- [P2] 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, and T. Chen "Revisiting Zeroth-Order Optimization for Memory-Efficient LLM Fine-Tuning: A Benchmark", [PDF], [Code], [Website].
- [P3] 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", [PDF].
- [P4] 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", [PDF].

#### **Journal Paper**

- [J1] 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", Signal Processing Magazine, 2024, [PDF].
- [J2] 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 Neural Network on Group Imbalance", IEEE Journal of Selected Topics in Signal Processing, 2024, [PDF].

#### **Conference Papers**

(\* represents equal contributions)

- [C1] 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", 37th Conference on Neural Information Processing Systems (NeurIPS'23), [PDF], [Code], [Website].
- [C2] Y. Zhang, R. Cai, T. Chen, G. Zhang, P. Chen, H. Zhang, S. Chang, W. Zhang, S. Liu "Robust Mixture-of-Expert Training for Convolutional Neural Networks", International Conference on Computer Vision 2023 (ICCV'23 Oral), [PDF], [Code], [Poster].
- [C3] Y. Zhang, P. Sharma, P. Ram, M. Hong, K. R. Varshney, S. Liu "What Is Missing in IRM Training and Evaluation? Challenges and Solutions", 11th International Conference on Learning Representations (ICLR'23), [PDF], [Poster].
- [C4] 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", 12th International Conference on Learning Representations (ICLR'24 - Spotlight), [PDF], [Code], [Poster].
- [C5] 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", 12th International Conference on Learning Representations (ICLR'24), [PDF], [Code], [Poster].
- [C6] B. Hou, Y. Zhang, J. Jia, G. Zhang, Y. Zhang, S. Liu, S. Chang "TextGrad: Advancing Robustness Evaluation in NLP by Gradient-Driven Optimization", 11th International Conference on Learning Representations (ICLR'23), [PDF], [Code].
- [C7] P. Khanduri, I. Tsaknakis, Y. Zhang, J. Liu, S. Liu, J. Zhang, M. Hong "Linearly Constrained Bilevel Optimization: A Smoothed Implicit Gradient Approach", 40th International Conference on Machine Learning (ICML'23), [PDF].
- [C8] Y. Zhang\*, Y. Yao\*, P. Ram, P. Zhao, T. Chen, M. Hong, Y. Wang, S. Liu, "Advancing Model Pruning via Bi-level Optimization", 36th Conference on Neural Information Processing Systems (NeurIPS'22), [PDF], [Code], [Poster], [Project Website].
- [C9] Y. Zhang\*, G. Zhang\*, Y. Zhang, W. Fan, Q. Li, S. Liu, S. Chang, "Fairness Reprogramming", 36th Conference on Neural Information Processing Systems (NeurIPS'22), [PDF], [Code], [Poster], [Project Website].

- [C10] G. Zhang\*, S. Lu\*, <u>Y. Zhang</u>, X. Chen, P. Chen, Q. Fan, L. Martie, M. Hong, S. Liu, "<u>Distributed Adversarial Training to Robustify Deep Neural Networks at Scale</u>", 38th Conference on Uncertainty in Artificial Intelligence (*UAI'22 Oral, Best Paper Runner-up Award*), [PDF], [Code], [Poster], [Slides], [Award].
- [C11] 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", 39th International Conference on Machine Learning (ICML'22), [PDF], [Code], [Poster], [Slides], [Talk].
- [C12] T. Chen\*, Z. Zhang\*, Y. Zhang\*, S. Chang, S. Liu, Z. Wang "Quarantine: Sparsity Can Uncover the Trojan Attack Trigger for Free", Computer Vision and Pattern Recognition Conference 2022 (CVPR'22), [PDF], [Code], [Poster], [Project Website].

### **Awards**

Scholarly Awards	
CVPR Outstanding Reviewer	2023
Best Paper Runner-up Award of UAI 2022	2022
NeurIPS Top Reviewer	2022
NeurIPS Top Reviewer	2023
UAI Student Scholarship	2022
Conference Scholar Award	
NeurIPS Scholar Award	2022, 2023
AAAI 2023 Travel Award	2023
Travel Grant Award of ICML 2022	2022
Undergraduate Award	

#### Undergraduate Award

- National Scholarship, by Ministry of Education of China (Top 1%, highest undergraduate honor) 2017
- National Scholarship, by Ministry of Education of China (Top 1%, highest undergraduate honor) 2016

# **Tutorials/Talks**

- 02/2024: "Zeroth-Order Machine Learning: Fundamental Principles and Emerging Applications in Foundation Models", AAAI 2024 (Tutorial)
- 02/2023: "Bi-level Optimization in Machine Learning: Foundations and Applications", AAAI 2023 (Tutorial)
- 11/2022: "Invariant Risk Minimization through Bi-level Optimization and Beyond", Invited Talk at UMN
- 10/2022: "Revisiting and Advancing Fast Adversarial Training through the Lens of Bi-level Optimization", INFORMS Annual Meeting (2022)
- 04/2022: "Adversarial Training via Bi-level Optimization", Invited Talk at UCSB.

# **Professional Activities**

- Volunteer: AAAI'23, ICLR'23
- Reviewer: NeurIPS, ICML, AISTATS, ICLR, ICASSP, ICCV, CVPR, UAI, T-PAMI, T-IFS, TMRL
- **Student Chair** for the ICML Workshop AdvML: New Frontiers in Adversarial Machine Learning in 2022 and 2023.

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