# YIHUA ZHANG Ph.D. Student in Computer Science

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GYihua Zhang

## PERSONAL INFORMATION

I am a first-year Ph.D. student in computer science at Michigan State University, where I am advised by **Dr. Sijia Liu**. I am interested in the optimization foundation of **trustworthy and scalable machine learning**, including the optimization theories to improve the robustness, explainability, fairness, and scalability of current machine learning algorithms.

#### **EDUCATION**

## **Doctor of Computer Science**

01 2022 - Present

Michigan State University, East Lansing, USA

Advisor: Dr. Sijia Liu

# **Bachelor of Engineering in Automation and Mechanical Engineering**

092015 - 062019

Huazhong University of Science and Technology

## **PUBLICATIONS**

## **Conference Papers**

- [1] **Yihua Zhang\***, Yuguang Yao\*, Parikshit Ram, Pu Zhao, Tianlong Chen, Mingyi Hong, Yanzhi Wang, Sijia Liu, "Advancing Model Pruning via Bi-level Optimization", 36th Conference on Neural Information Processing Systems (NeurIPS'22), [PDF], [Code].
- [2] Guanhua Zhang\*, Yihua Zhang\*, Yang Zhang, Wenqi Fan, Qing Li, Sijia Liu, Shiyu Chang "Fairness Reprogramming", 36th Conference on Neural Information Processing Systems (NeurIPS'22), [PDF].
- [3] G. Zhang\*, S. Lu\*, Y. Zhang, X. Chen, P. Chen, Q. Fan, L. Martie, M. Hong, S. Liu, "Distributed Adversarial Training to Robustify Deep Neural Networks at Scale", 38th Conference on Uncertainty in Artificial Intelligence (*UAI'22 Oral, Best Paper Runner-up Award*), [PDF], [Code], [Poster], [Slides], [Award].
- [4] 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].
- [5] 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].

# **Papers under Submission**

- [6] 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", submitted to CVPR 2023.
- [7] Y. Zhang, P. Sharma, P. Ram, M. Hong, K. R. Varshney, S. Liu "What Is Missing in IRM Training and Evaluation? Challenges and Solutions", [link], submitted to ICLR 2023 (rating 6.67).
- [8] B. Hou, J. Jia, Y. Zhang, G. Zhang, Y. Zhang, S. Liu, S. Chang "TextGrad: Advancing Robustness Evaluation in NLP by Gradient-Driven Optimization", [link], submitted to ICLR 2023 (rating 6.25).
- [9] P. Khanduri, I. Tsaknakis, Y. Zhang, J. Liu, S. Liu, J. Zhang, M. Hong "Linearly Constrained Bilevel Optimization: A Smoothed Implicit Gradient Approach", [link], submitted to ICLR 2023 (rating 6.75).
- [10] H. Li, S. Zhang, M. Wang, Y. Zhang, P. Chen, S. Liu "Theoretical Characterization of Neural Network Generalization with Group Imbalance", [link], submitted to ICLR 2023 (rating 6.6).

#### RESEARCH OF INTEREST

# Bilevel Optimization in Deep Learning: Theory, Algorithm, and Application

02 2019 - Present

Bi-level optimization (BLO) is a challenging mathematical problem, while many of the deep learning tasks can be naturally formulated as a BLO and thus, the effective and efficient algorithms to solve BLO is cherished by the research community. My research in this direction are as follows:

- Summarize different BLO formulations and corresponding theories/algorithms in deep learning. Develop a ToolBox for BLO in Python (current work).
- Design effective and efficient BLO algorithms for specific deep learning tasks, such as pruning [1] and adversarial training [4, 8].
- Provide new perspectives to interpret the current deep learning tasks and possible existing algorithms from the lens of BLO.

Related publications/submissions: [1, 4, 9]

## Trustworthy Machine Learning: Robust, Interpretable, and Fair

02 2019 - Present

The robustness of the deep learning models have become a research hotspot in the last decade. However, to build a trustworthy machine learning algorithm requires more than robustness. My research interest in this topic is summarized as follows:

- Design effective, efficient, and scalable robust training algorithm [3, 4, 8] to improve the adversarial robustness.
- Improve the fairness of the model [2].
- Design defense strategy against backdoor attacks [5].

Related publications/submissions: [2, 3, 4, 5, 6, 8]

## **AWARDS**

NeurIPS Top Reviewer	2022
NeurIPS Scholar Award	2022
Best Paper Runner-up Award, UAI 2022	2022
UAI Student Scholarship	2022
Travel Grant Award of ICML 2022	2022
<ul> <li>National Scholarship, by Ministry of Education of China (Top2%)</li> </ul>	2017
<ul> <li>National Scholarship, by Ministry of Education of China (Top2%)</li> </ul>	2016

## **PROFESSIONAL ACTIVITIES**

- Reviewer: ICLR'22, ICML'22, NeurIPS'22, AISTATS'23, ICLR'23, ICASSP'23, CVPR'23, TMRL
- TPC for KDD'22 Workshop 4th Workshop on Adversarial Learning Methods for Machine Learning and Data Mining.
- Student Chair for ICML'22 Workshop AdvML: New Frontiers in Adversarial Machine Learning.
- TPC for NeurIPS'21 Workshop NFFL: New Frontiers in Federated Learning: Privacy, Fairness, Robustness, Personalization and Data Ownership.

## **SKILLS**

**Programming Languages** Python, C++, Java, C **Libraries** PyTorch, OpenCV, NumPy, Matplotlib.

Last updated: December 17, 2022.