YIHUA ZHANG Ph.D. Student in Computer Science

J (+1) 517-980-3880 Ztan1908@msu.edu ♠www.yihua-zhang.com ♠NormalUhr ♠Yihua 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

Papers under Submission

- [1] B. Hou, J. Jia, Y. Zhang, G. Zhang, Y. Zhang, S. Liu, S. Chang "TextGrad: Advancing Robustness Evaluation in NLP by Gradient-Driven Optimization".
- [2] P. Khanduri, I. Tsaknakis, Y. Zhang, J. Liu, S. Liu, J. Zhang, M. Hong "Linearly Constrained Bilevel Optimization: A Smoothed Implicit Gradient Approach".
- [3] H. Li, S. Zhang, M. Wang, Y. Zhang, P. Chen, S. Liu "Theoretical Characterization of Neural Network Generalization with Group Imbalance".

Conference Papers

- [4] 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.
- [5] G. Zhang*, Y. Zhang*, Z. Zhang, W. Fan, Q. Li, S. Liu, S. Chang "Fairness Reprogramming", 36th Conference on Neural Information Processing Systems (NeurIPS'22), PDF.
- [6] 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.
- [7] 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.
- [8] 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.

RESEARCH OF INTEREST

Bilevel Optimization in Deep Learning

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 [4] and adversarial training [1, 7].
- Provide new perspectives to interpret the current deep learning tasks and possible existing algorithms from the lens of BLO.
- Publications/Pre-prints: [1], [4], [7]

Trustworthy Machine Learning

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 [1, 6-7] to improve the robustness of the deep learning models against adversarial attacks.
- Improve the fairness of the model through adversarial reprogramming [5].
- Design defense strategy against backdoor attacks [8].
- Publications/Submission: [1], [5-8]

AWARDS

Best Paper Runner-up Award, UAI 2022	2022
UAI Student Scholarship	2022
Travel Grant Award of ICML 2022	2022
 National Scholarship, by Ministry of Education of China (Top2%) 	2017
 National Scholarship, by Ministry of Education of China (Top2%) 	2016

PROFESSIONAL ACTIVITIES

- Reviewer: CVPR'22, ICLR'22, ICML'22, NeurIPS'22, 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: September 15, 2022.