# AOCHUAN CHEN Ph.D. Student in Computer Science

J (+1) 517-721-0877 

chenaoch@msu.edu ← cse.msu.edu/ chenaoch ← Phoveran ← Aochuan Chen

#### Personal Information

I am a graduate student in computer science at Michigan State University. I am interested in building scalable and trustworthy neural networks.

#### **EDUCATION**

**Doctor of Computer Science** 

08 2022 — Present

Michigan State University, East Lansing, USA

Advisor: Dr. Sijia Liu

OPTML Lab

**Bachelor of Engineering** 

082018 - 062022

Tsinghua University, Beijing, China

## **AWARDS**

# **Scholarly Awards**

• Top 3% Paper Recognition of ICASSP 2023

2023

# **Undergraduate Award**

• Entrepreneurship Excellence Award by Qingshan Capital

2021

• Social Practice Excellence Scholarship by Tsinghua University

2020

· Academic Excellence Scholarship by Tsinghua University

2019

### **PUBLICATIONS**

(\* represents equal contributions)

#### **Conference Papers**

- [1] A. Chen\*, P. Lorenz\*, Y. Yao, P. Chen, S. Liu "Visual Prompting for Adversarial Robustness", 2023 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP'23) [PDF]
- [2] A. Chen, Y. Yao, P. 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) [PDF]
- [3] YH. Zhang\*, YM. Zhang\*, A. Chen\*, J. Jia, J. Liu, G. Liu, M. Hong, S. Chang, S. Liu "Selectivity Drives Productivity: Efficient Dataset Pruning for Enhanced Transfer Learning", Thirty-seventh Conference on Neural Information Processing Systems (NeurIPS'23)

#### **Papers under Submission**

[4] A. Chen\*, YM. Zhang\*, J. Jia, J. Diffenderfer, J. Liu, K. Parasyris, Y. Zhang, B. Kailkhura, S. Liu "DeepZero: Scaling Up Zeroth-Order Optimization for Deep Model Training", submitted to ICLR 2024.

# RESEARCH OF INTEREST

# **Efficient Machine Learning: Efficient Model and Efficient Data**

Despite the remarkable success deep machine learning models have achieved, the training & inferencing costs remain high. My research interest in this topic is summarized as follows:

- Design parameter-efficient [2] & data-efficient [3] transfer learning algorithms.
- Design scalable zeroth-order optimization algorithms for deep neural network training [4].

# **Trustworthy Machine Learning: Robust AI and Calibration**

The deep learning models' robustness has become a research hotspot. My research interest in this topic is summarized as follows:

- Design efficient test-time defense algorithms [1].
- · Leverage model-based Bayesian learning to improve calibration.
- Leverage augmentation-based methods to improve calibration.

# **PROFESSIONAL ACTIVITIES**

• Reviewer: ICML'22, ICML'23, KDD'22, ICASSP'22, ICASSP'23.

Last updated: September 22, 2023.