# Jingyang Zhang

☐ (984)245-5792 • ☑ jingyang.zhang@duke.edu • ② zjysteven.github.io

# **Summary**

Jingyang is a Ph.D. candidate at Duke ECE with 5+ years of experience in designing advanced and robust training algorithms for **machine learning**-based vision models. He has in-depth experience in **adversarial attack & defense**, **out-of-distribution detection**, and **multi-modal LLMs**. He combines 1) outstanding research capabilities, with publications in top-tier ML conferences, and 2) strong engineering skills, demonstrated through open-source implementations of ML models and algorithms.

## **Education**

**Duke University (Durham, NC)** 

Ph.D. student, Dept. of Electrical and Computer Engineering

Tsinghua University (Beijing, China)

B.Eng., Dept. of Electronic Engineering

Aug 2019 - Oct 2024

Sep 2015 - Jul 2019

GPA: 3.96/4.0

# **Selected Projects**

## Adversarially robust ensemble generation

- Proposed DVERGE, a novel ensemble training methodology for Deep Neural Networks (DNNs) that
  diversifies the learnt features of sub-models. With little degradation in clean accuracy, DVERGE was once
  the state-of-the-art ensemble-based defense against black-box transfer attacks.
- Supported by DARPA QED-RML program and was accepted by NeurIPS'20 (oral). [Paper][Code]

# o Fine-grained out-of-distribution detection

- Proposed MixOE, a new DNN training algorithm that leads to 4%-13% improvement in true negative rate in large-scale, fine-grained OOD detection.
- Supported by AFRL and was accepted by <u>WACV'23</u>. [Paper][Code]

#### Large-scale benchmark for out-of-distribution detection

- Built OpenOOD v1.5, a large-scale, enhanced benchmark and test platform for OOD detection in the context of image classification. OpenOOD comprehensively evaluated existing methodologies and identified remaining challenges and future directions for the field.
- A well-recognized project that receives **800**+ stars; accepted by <u>NeurIPS'23 DistShift workshop (oral)</u>. [Paper][Code][Leaderboard]

#### A unified codebase for finetuning multi-modal LLMs

- Built Imms-finetune, a minimal and unified codebase for finetuning multiple latest multimodal LLMs, including LLaVA-NeXT-Interleave, LLaVA-NeXT-Video.
- A user-friendly project that receives **100+** stars. [Code]

# **Internship Experience**

#### Machine Learning Research Intern @ Bosch Center for AI

Jun 2022 - Dec 2022

- Was developing a "universal" adversarial defense that is robust to both  $\ell_p$  (digital) and patch (physical) adversarial attacks against images. Demonstrated the effectiveness and potential of the defense through extensive experiments, which resulted in a patent.

#### Machine Learning Intern @ Tesla

Jun 2023 - Sep 2023

- Implemented and adapted state-of-the-art deep learning models for trajectory prediction. Showed the efficacy of this method over baselines with proof-of-concept experiments in different scenarios.

## **Technical Skills**

o Programming Languages: Python, C++, Matlab. Deep Learning Frameworks: PyTorch, TensorFlow.