CN

## Yaning Jia

Homepage: https://yaningjia.github.io

Email: jy365@duke.edu & jiayaning@hust.edu.cn

Research interests Deep learning, Machine Learning, NLP, Trustworthy AI, fairness

Education Huazhong University of Science and Technology

Master student in Cyber Security Sep. 2021 – Present

Advisor: Prof. Dongmian Zou

Northeastern University CN

Bachelor of Science, Computer Science Sep. 2017 – Jun. 2021

**Outstanding Honor Thesis Award** 

GPA: 90/100

Publications Aligning Relational Learning with Lipschitz Fairness

Yaning Jia, Chunhui Zhang, Soroush Vosoughi.

The International Conference on Learning Representations (ICLR), 2024

Enhancing Node-Level Adversarial Defenses by Lipschitz Regulariza-

tion of Graph Neural Networks

Yaning Jia, Dongmian Zou, Hongfei Wang, Hai Jin.

The 29th ACM SIGKDD Conference on Knowledge Discovery and Data Mining

(KDD), 2023

Research experience Research Assistant Jun. 2022-Mar. 2023

Duke University and Duke Kunshan University, US, China

Mentors: Professor Dongmian Zou

Developed a pioneering framework for deep neural networks based on the Lipschitz property, significantly enhancing model stability and robustness against adversarial attacks and noisy data. This innovative approach can be integrated as a plug-in component to bolster the overall robustness of various neural network models.

work models.

**Research Assistant** May 2023- Aug. 2023

Zhejiang Lab, National Lab at Hangzhou, China

Mentors: Professor Hongyang Chen

Engineered a Transformer SVD algorithm specifically designed for large-scale graph pre-training tasks. This innovative solution effectively reduces the trainable parameters in large-scale models, maintaining high performance while significantly decreasing GPU memory requirements. This advancement streamlines the efficiency of large-scale model pre-training, marking a notable improvement in both resource utilization and processing speed.

## Research Assistant

Aug. 2023-Present. 2023

Dartmouth College, US

Mentors: Professor Soroush Vosoughi, Chunhui Zhang

Crafted an innovative method to instill individual fairness in deep neural networks, outperforming existing methods in efficiency and effectiveness. This groundbreaking approach integrates seamlessly into network models, substantially boosting individual fairness without compromising on performance, and operates with a reduced time cost.

Skills **Program** 

Programming Skills: C++, Python, java, PyTorch, MATLAB, Git, PyG, DGL.

**Operating System:** Linux

Activities

## Conference official reviewer

ICML2023 workshop, KDD2023 workshop, and NeuIPS 2023 workshop