YUZHU MAO

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Add: 11th F., Bldg. of Information Science, Tsinghua Shenzhen International Graduate School, Shenzhen, China, 518055

EDUCATION

Tsinghua-Berkeley Shenzhen Institute, Tsinghua University

Sept. 2020-June 2023

- Master of Engineering in Data Science and Information Technology; GPA: 3.85/4.0
- Scholarship and Awards: Graduate Scholarship for Excellent Academic Research; Best Poster Award of 2021 TBSI Workshop on Learning Theory (WOLT).

School of Cyber Science and Engineering, Wuhan University

Sept. 2016-June 2020

- Bachelor of Engineering in **Information Security**; GPA: **3.87/4.0** (Graduate with Distinction)
- Scholarships and Awards: National Scholarship (top 1%); Cyber Security Scholarship (top 1%); Scholarship for Overseas Exchange Programs; First-class Scholarship for Outstanding Students; First-class Memorial Scholarship for Undergraduates.

ACADEMIC & RESEARCH EXPERIENCE

Efficient and Reliable Federated Learning System

Sept. 2020-June 2023

Master research topic co-supervised by Prof. Wenbo Ding and Prof. Yang Liu

- Studied deep learning theories and techniques that support efficient federated learning;
- Designed and implemented efficient algorithms for real federated system.

Deep Learning based Text-to-Speech Synthesis System

Jan. 2020-June 2020

Distinct Undergraduate Thesis of Wuhan University in 2020

• Studied several end-to-end speech synthesis models, and designed a deep learning network based on inter-frame audio features to detect synthesized speech, achieving 90%+ accuracy.

A Self-driving Robotic Car Enabled by Sensors and Object Detection Algorithms

June 2018-Aug. 2018

Summer Workshop, School of Computing, National University of Singapore

• Developed a data acquisition and a motion control module on Arduino, and passed the road test with the first place.

WORK EXPERIENCE

Research Assistant, Tsinghua-Berkeley Shenzhen Institute, Shenzhen, China

Sept 2023-Present

• Explored efficient implementation of large language models on edge devices, e.g. robotics, while maintaining model generalization for personalized applications.

Research Intern, Meituan, Shenzhen, China

June 2022-Sept. 2022

• Participated in developing a 2D to 3D platform for large-scale UAV simulations, and focused on texture generation.

Research Intern, Tencent Technology, Shenzhen, China

June 2021-Sept. 2021

- Participated in developing an open-source JAX-based rigid body dynamics algorithm library, and wrote parts of the technical documentation (https://github.com/Tencent-RoboticsX/jbdl);
- Provided guidance on implementing self-defined JAX operators on GPU through XLA.

PUBLICATIONS

Mao Y, Zhao Z, Yan G, et al. Communication-Efficient Federated Learning with Adaptive Quantization [J]. ACM Transactions on Intelligent Systems and Technology (TIST), 2022.

Zhao Z, **Mao Y**, Liu Y, et al. Towards efficient communications in federated learning: A contemporary survey [J]. Journal of the Franklin Institute (JFI), 2023.

Mao Y, Zhao Z, Yang M, et al. SAFARI: Sparsity-Enabled Federated Learning with Limited and Unreliable Communications [J]. IEEE Transactions on Mobile Computing (TMC), 2023.

Zhao Z*, **Mao Y***, Shi Z, et al. AQUILA: Communication Efficient Federated Learning with Adaptive Quantization of Lazily-Aggregated Gradients. arXiv preprint arXiv:2308.00258, 2023 (Under review).

COMPETITIONS

Second Prize, National College Student Information Security Contest

Jan. 2019-Aug.2019

- Proposed a deepfake video detection model taking inter-frame optical flows as training features;
- Built a CNN to extract both the temporal and spatial features of video streams, which achieved 96% accuracy.

ADDITIONAL

Skills: Python, C/C++, MATLAB, PyTorch, Tensorflow, MySQL, Overleaf.

Others: Piano Accompanist, Tsinghua & Peking Univ. Chorus; National Registered Volunteer of Young Volunteers Association.