# HAORAN ZHANG

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#### **EDUCATION**

### University of Texas at Austin

August 2025-Present

Ph.D. in Electrical and Computer Engineering, Supervisor: Prof. Haris Vikalo

### Carnegie Mellon University (CMU)

May 2025

M.S. in Electrical and Computer Engineering (Advanced Study), Supervisor: Prof. Carlee Joe-Wong

### Huazhong University of Science and Technology (HUST)

June 2023

B.E. in Automation (Advanced Class), School of Artificial Intelligence and Automation

### The Technical University of Munich (TUM)

April 2023 - August 2023

Exchange student in Electrical Engineering Department

#### RESEARCH INTERESTS

My research focuses on optimizing distributed learning systems through theoretical insights. I am also interested in system-level optimization for large-scale ML deployments, mathematical analysis of ML algorithms, and exploring new fields.

#### RESEARCH EXPERIENCE

Variance-Reduced Sampling in Multi-Model Federated Learning [1] Jan 2024 - Jul 2024 Supervisors: Dr. Marie Siew, Prof. Carlee Joe-Wong, and Prof. Rachid El-Azouzi CMU

- $\cdot$  Proposed a client sampling approach to minimize the update variance for MMFL, boosting average accuracy across models by over 30% compared to random sampling.
- · Presented preliminary findings at ICDCS 2024, receiving the **Best Poster Award**.

Towards Optimal Sampling in Multi-Model Federated Learning [2], [3] Jan 2024 - Present Supervisors: Dr. Marie Siew, Prof. Carlee Joe-Wong, and Prof. Rachid El-Azouzi CMU

- · Extended sampling process to a "multi-processor" level to incorporate device heterogeneity in MMFL.
- · Proposed a cost-efficient sampling method to approximate the computation-intensive method presented in [1], making the approach more feasible for large-scale deployment.
- · Improved training efficiency by integrating stale updates in the aggregation process, achieving a mere 4% accuracy gap with only 10% client participation versus full participation (100% clients).
- · Conducted convergence analysis to explain the impact of different sampling methods on training.
- · Developed an MMFL algorithm that organizes client sampling in a group-based manner, improving convergence speed by up to 15% through increased intra-group homogeneity.

### Task Fairness in Multi-Model Federated Learning [4]

Jan 2024 - Mar 2024

Supervisors: Dr. Marie Siew and Prof. Carlee Joe-Wong

CMU

- · Evaluated the FedFairMMFL algorithm across diverse multi-model settings, demonstrating improved fairness with 10 models and implemented q-FEL as a baseline.
- · Optimized the codebase for clarity and GPU efficiency, streamlining experimental workflows.
- · Explored a Bayesian-based sampling probability model to accelerate convergence under extreme client heterogeneity settings.

Efficient Medical Segmentation and Domain-adversarial Learning [5] Feb - Nov 2022 Supervisor: Prof. Hao Chen The Hong Kong University of Science & Technology (HKUST)

- · Proposed a pyramidally downsampled 3D Transformer, improving the model's accuracy by 1.72% and efficiency by 12% on brain stroke lesion and prostate segmentation tasks.
- $\cdot$  Introduced a cluster-based domain-adversarial learning method to exploit domains at a fine-grained level, improving generalization ability by 2.61% on multi-domains segmentation tasks.
- $\cdot$  Finished the code and manuscript (publised at ISBI 2023) independently.

## 4D Artery Reconstruction and Motion Magnification

Apr - Aug 2023

TUM

- Supervisor: Dr. Zhongliang Jiang
- · Implemented motion magnification algorithm to enhance the motion of the artery, facilitating the detection of potential diseases of arteries (demo: tinyurl.com/m-Magnification).
- · Implemented a method based on the Transformer and Siamese-like network for tracking 2D arteries from ultrasound videos (demo: tinyurl.com/arterytrack).

DNA Computing and Molecular Circuits Design (Undergrad Thesis) Sep 2022 - Jun 2023 Supervisor: Prof. Linquang Pan HUST

- · Designed DNA switching circuits to simulate the computational devices made of DNA.
- · Simulated and synthesized multiple 3D nanostructures using DNA origami.

### **PUBLICATIONS**

- [1] **H. Zhang**, Z. Li, Z. Gong, M. Siew, C. Joe-Wong, and R. El-Azouzi, "Poster: Optimal variance-reduced client sampling for multiple models federated learning," in 2024 IEEE 44th International Conference on Distributed Computing Systems (ICDCS), Best Poster Award, IEEE, 2024.
- [2] **H. Zhang**, Z. Gong, Z. Li, M. Siew, C. Joe-Wong, and R. El-Azouzi, "Towards optimal heterogeneous client sampling in multi-model federated learning," arXiv preprint arXiv:2504.05138, 2025.
- [3] Z. Gong\*, **H. Zhang**\*, M. Siew, C. Joe-Wong, and R. El-Azouzi, "Group-based client sampling in multi-model federated learning," Under Review at ICASSP 2025 (\* for equal contribution).
- [4] M. Siew, **H. Zhang**, J.-I. Park, et al., "Fair concurrent training of multiple models in federated learning," arXiv preprint arXiv:2404.13841, 2024.
- [5] **H. Zhang** and H. Chen, "Efficient 3d transformer with cluster-based domain-adversarial learning for 3d medical image segmentation," in 2023 IEEE 20th International Symposium on Biomedical Imaging (ISBI), IEEE, 2023, pp. 1–5.

#### ACHIEVEMENTS

IEEE-Eta Kappa Nu (HKN) member	Summer $2025$
Best Poster Award, ICDCS 2024	Summer 2024
Outstanding Graduate, HUST	Summer $2023$
Scholarship for Scientific and Technological Innovation, HUST	Fall 2022
Honorable Mention in Mathematical Contest In Modeling 2022, COMAP	Summer 2022
Team leader (1st place among 300+ teams) in new student recruitment event, HUST	Fall 2020
Scholarship for Community Engagement, HUST	Fall 2020
Scholarship for Extracurricular Activities and Sports, HUST	Fall 2019

#### SKILLS/HOBBIES

Programming Languages Machine Learning Tools Hobbies Python, C, C++, MATLAB

Pytorch, Tensorflow, Sklearn, Pandas, Numpy, MONAI

birding and hiking