

# Huancheng Chen

*PhD Candidate*

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## Education

- 2020–2025 **Ph.D. in Electrical and Computer Engineering**, *University of Texas at Austin*  
GPA: 3.97/4.0     Advisor: Haris Vikalo
- 2015–2019 **B.Eng. in Electrical Engineering**, *South China University of Technology*  
GPA: 3.90/4.0

## Research Overview

My research concentrates on developing **Scalable, Trustworthy, Efficient** learning system and their applications on **Vision Foundation Models**, including:

- Employing model compression (pruning, quantization) in distributed learning.
- Promoting differential privacy and adversarial robustness in distributed learning.
- Improving fine-tuning strategies to continuously adapt large foundation models to downstream tasks using forgetting-resilient low-rank adaptation (LoRA).
- Enhancing spatial accuracy and fidelity of content control for generative models.

## Industry Experience

- May – Now **Research Intern**, *SonyAI*, Tokyo, Japan  
2024 **Project: Enhancing Layout Guidance in Text-To-Image Generation**
  - Proposed a novel sampling scheme that optimizes backward noises aided by cross-attention maps of input text and enables controlling spatial semantics of images.
  - Generation with layout guidance enables to synthesize an arbitrary number of images with bounding boxes for improving object detection capability of the foundation model.
- Feb – May. **Research Intern**, *SonyAI*, Austin, Texas  
2024 **Project: Forgetting-Resilient Low-Rank Adaptation on Large Pretrained Models**
  - Proposed a novel continual learning scheme based on low-rank adaptation (LoRA) that enables the foundation model fine-tuning on a sequence of downstream tasks.
  - The proposed fine-tuning strategy prevents cataphoric forgetting problem and preserves performance of old tasks when adapting the foundation model to the new task.
- May – Aug. **Research Intern**, *Toyota InfoTech Lab*, Mountain View, California  
2022 **Project: Data-Free Knowledge Distillation in Non-IID Federated Learning (FL)**
  - Applying knowledge distillation technique to securely extract class-wise representations from clients' private datasets which are not allowed to be shared to the server.
  - The server utilizes the extracted representations for regularization to mitigate performance degradation caused by data-heterogeneity cross clients in the server-clients FL system.

Jan. – May. **Research Intern, Nokia Bell Lab**, Murray Hill, New Jersey

2022 **Project: Robust Flaw Detection on Low-Quality Images**

- Developed an end-to-end framework for background removal of equipment's images based on **U-2-Net** that enables removing irrelevant contents might mislead flaw detection.
- Constructed a highly accurate (90%+) and robust deep network based on **Inception-ResNet** for detecting flaws on images of devices in low quality (such as blur, shadow).

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## Publications

- [1] **Huancheng Chen**, Jingtao Li, Nidham Gazagnadou, Weiming Zhuang, Chen Chen, Lingjuan Lyu. [Dual Low-Rank Adaptation for Continual Learning Aided by Dynamic Memory](#). Submitted to NeurIPS, 2024
- [2] **Huancheng Chen**, Haris Vikalo. [Recovering Labels from Local Updates in Federated Learning](#). The International Conference on Machine Learning (ICML), 2024
- [3] **Huancheng Chen**, Haris Vikalo. [Mixed-Precision Quantization for Federated Learning on Resource-Constrained Heterogeneous Devices](#). The IEEE/CVF Computer Vision and Pattern Recognition Conference (CVPR), 2024
- [4] **Huancheng Chen**, Haris Vikalo. [Accelerating Non-IID Federated Learning via Heterogeneity-Guided Client Sampling](#). arXiv, 2023
- [5] **Huancheng Chen**, Haris Vikalo. [Federated Learning in Non-IID Settings Aided by Differentially Private Synthetic Data](#). Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) Workshops **Oral**, 2023
- [6] **Huancheng Chen**, Johnny Wang, Haris Vikalo. [The Best of Both Worlds Accurate Global and Personalized Models through Federated Learning with Data-Free Hyper-Knowledge Distillation](#). The International Conference on Learning Representations (ICLR), 2023
- [7] Abdullah Mohamed\*, **Huancheng Chen\***, Zhangyang Wang, Christian Claudel. [Skeleton-Graph: Long-Term 3D Motion Prediction From 2D Observations Using Deep Spatio-Temporal Graph CNNs](#). The International Conference on Computer Vision (ICCV), 2021

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## Teaching Experience

- EE351M **Digital Signal Processing**, *Teaching Assistant*, 2022 Fall
- CS395T **Convex Optimization**, *Teaching Assistant*, 2022 Spring
- EE380L **Data Mining**, *Teaching Assistant*, 2021 Fall
- EE422C **Software Design and Implementation II (Java)**, *Teaching Assistant*, 2021 Summer
- EE381K **Statistical Machine Learning**, *Teaching Assistant*, 2021 Spring, 2024 Spring
- CS395T **Foundation of Predictive Machine Learning**, *Teaching Assistant*, 2020 Fall

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## Honors

- Sept. 2015 **National Encouragement scholarship**, South China University of Technology
- Sept. 2016 **The First Prize scholarship**, South China University of Technology

## Skills

Languages	English (fluent), Mandarin (native), Cantonese (native)
Programming	Python, Java, C/C++, Bash, SQL, Matlab, $\LaTeX$
Tools	Tensorflow, Pytorch, Hugging Face, Git, Pandas