



# Yiming Shi

*Specializing in Parameter-Efficient Fine-Tuning & Diffusion Models*

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November 18, 2024

- 1 Education
- 2 Research Experience
- 3 Publications



# Education



## University of Electronic Science and Technology of China

**Program:** Internet+ Dual Degree Program

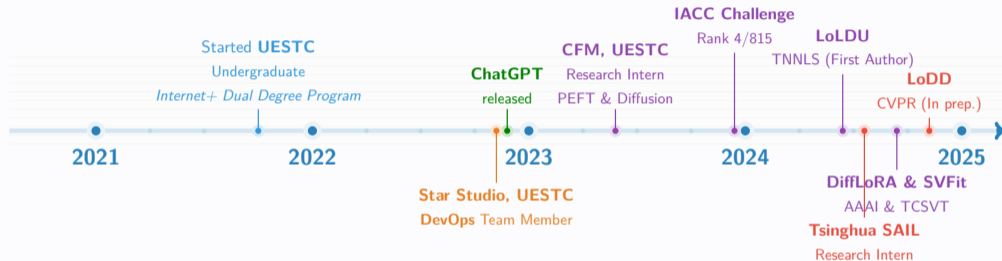
**Major:** Computer Science & Finance

**Period:** 2021 - Present



# Research Experience





**Figure 1:** My Research Timeline (2021-Now). Highlighting key nodes in **Education**, **Engineering**, **Work in CFM**, and **Current Work**.



## Overview

**Position:** Research Intern (May 2023 - July 2024)

**Advisors:** Prof. Yang Yang and Prof. Jiwei Wei

**Focus Areas:** Parameter-Efficient Fine-Tuning (PEFT) & Diffusion Models



## Achievements

**Competition:** 4<sup>th</sup> Place (out of 815) in International Algorithm and Case Competition (IACC) Challenge

### Publications:

First-author paper under review at IEEE TNNLS

Co-authored papers submitted to AAAI and IEEE TCSVT





## Overview

**Position:** Research Intern (July 2024 - Present)

**Advisors:** Prof. Jun Zhu and Dr. Zehua Chen

**Focus Area:** Dataset Distillation & Efficient AI



## Current Work

Working with Dr. Duo Su on Dataset Distillation (DD)

Preparing for ICML 2025





# Publications



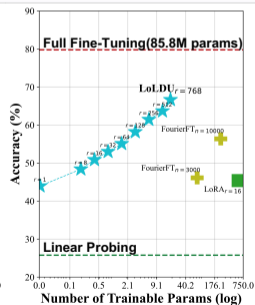
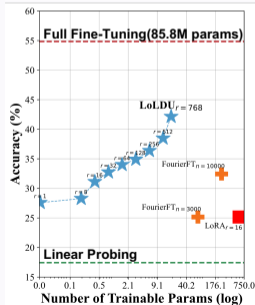
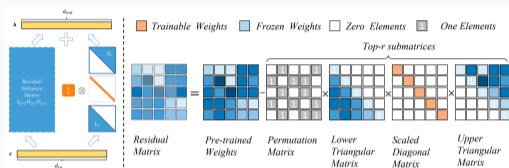
## LoLDU: Low-Rank Adaptation via Lower-Diag-Upper Decomposition

Yiming Shi, Jiwei Wei, Yujia Wu, Ran Ran,  
Chengwei Sun, Shiyuan He, Yang Yang

TL;DR

Novel PEFT method leveraging LDU matrix decomposition, achieving **2600x** parameter reduction while maintaining performance. Faster saturation and comparable results across various tasks among NLP and CV.

[Paper](#) [Code](#)





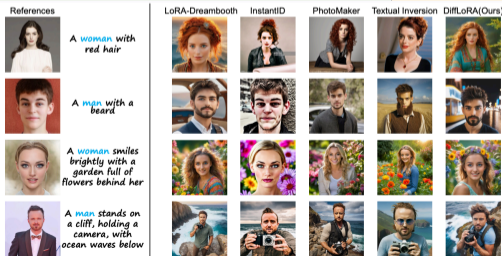
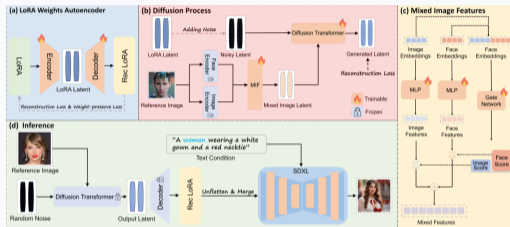
## DiffLoRA: Generating Personalized Low-Rank Adaptation Weights with Diffusion

Yujia Wu, **Yiming Shi**, Jiwei Wei, Chengwei Sun,  
Yuyang Zhou, Yang Yang, Heng Tao Shen

### TL;DR

*DiffLoRA leverages diffusion models to predict personalized low-rank adaptation weights, achieving efficient and identity-fidelity text-to-image generation without further training, by integrating these weights into the model during inference.*

 Paper  Code

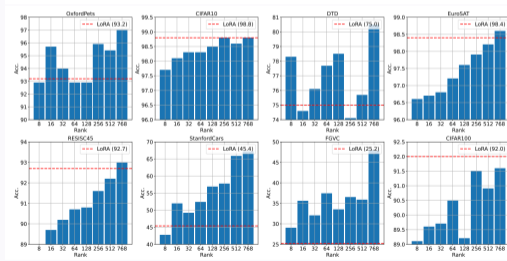
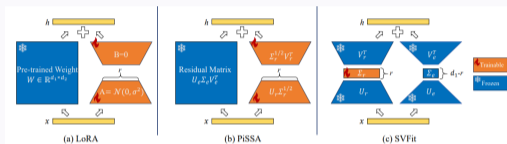


## SVFit: Parameter-Efficient Fine-Tuning of Large Pre-Trained Models Using Singular Values

Chengwei Sun, Jiwei Wei, Yujia Wu, **Yiming Shi**,  
Shiyuan He, Zeyu Ma, Ning Xie, Yang Yang

TL;DR

Novel PEFT method utilizing SVD for low-rank initialization, achieving **16x** parameter reduction compared to LoRA while maintaining superior performance across NLP and CV tasks through optimal singular value adaptation.



# Thank You!

## Contact Information



Email



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