# Yiming Shi 173-5860-5372 | yimingshi666@gmail.com | Website | GitHub | Blog

#### **EDUCATION**

### University of Electronic Science and Technology of China

Major Double: Computer Science & Finance

September 2021 – Present

Chengdu, China

#### EXPERIENCE

Tsinghua SAIL Group (TSAIL)

Tsinghua University

**Center for Future Media** 

University of Electronic Science and Technology of China

**Star Studio** 

Official Workshop of UESTC

July 2024 – Present

Research Intern

May 2023 – Present

Research Intern

November 2022 – Present

Member

#### RESEARCH INTERESTS

#### Efficient AI, Parameter-Efficient-Fine-Tuning (PEFT), Diffusion, Multimodal, VLMs

#### Competition Achievements

• Third Prize and Ranking: 4/815 in the International Algorithm and Case Competition (IACC),

#### Publication in Preparation

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

June 2024

First Author

PEFT, LDU

DiffLoRA: Generating Personalized Low-Rank Adaptation Weights with Diffusion

March 2024

Co-Author

Diffusion, Weight2Weight

SaRA: Optimizing Singular Value for Low-Rank Adaptation

April 2024

Co-Author

PEFT, SVD

#### PROJECT EXPERIENCE

**Fine-tuning Multimodal Diffusion for Customization** | Diffusion, LoRA, Docker August 2023 – December 2023 *Project Leader* IACC Challenge

- Data Processing: Create a pipeline to obtain high-quality portrait text-pair dataset for fine-tuning Unidiffuser.
- Algorithm Enhancement: Leverage DDIM algorithm to improve inference speed.
- **Image Processing:** Utilizing image2image method for editing input images.

#### Professional Skills

- Familiar with PyTorch, Pytorch Lightning, Hydra, PEFT, Diffusers, Transformers, Shell Script, Matplotlib.
- Skilled in leveraging Parameter-Efficient Fine-Tuning (PEFT) across different models and domains.
- Experienced in Linux development and working as an MLOps.