# SHIHAN WU

UESTC · School of Computer Science and Engineering

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## **EDUCATION BACKGROUND**

## University of Electronic Science and Technology of China

Software Engineering, Bachelor Degree

2019.9-2023.6

- GPA: 3.94/4.0 Rank: 18/181(Top 10%) Average Grade: 90 CET-4/6: 579/467
- Outstanding graduates of UESTC, "Honor Research" program, 2 national awards, 6 provincial awards
- "Shi Qiang" Enterprise Scholarship, 2 UESTC "Outstanding Student" Scholarships

# University of Electronic Science and Technology of China

Computer Science and Technology, Master Degree

2023.9-2026.6

#### **■**COURSES AND GRADES

#### **Undergraduate:**

- Computer Network 97
- Computer System Architecture 95
- Database Principles and Applications 93
- Big Data Analysis and Intelligent Computing 93

#### Master:

- Combinatorial Mathematics 97.5
- Advanced Computer System Architecture 93.45
- Distributed System 84.4

# RESEARCH PAPERS

• (CCF-A) CVPR 2024 Co-first author: DePT: Decoupled Prompt Tuning

2024.2

Decoupling the prompt tuning method for vision-language models, achieving performance improvements on both seen and unseen tasks.

• (CCF-A) TPAMI Under review: Rethinking Conditional Prompt Tuning for VLM

2024.6

Proposing a novel conditional prompt tuning method, introducing class-specific prompts to enhance the generalization ability of vision-language models.

## **™**COMPETITION AWARDS

## Major achievements of undergraduate:

• National Third Prize of American College Student Mathematical Modeling Competition 2021.4

• National Third Prize of China International "Internet+" College Student Competition

2021.12

## Master:

• FT-Data Ranker: 11th in the large language model fine-tuning data competition

2023.12

# **■**PROJECT EXPERIENCE

## Major achievements of undergraduate:

- Intelligent Makeup Platform "FACE ME" · Face Scoring, Friend Recommendation 2021.10-2022.4
- Photo Beautification Platform "Smart Cut" · Style Transfer, Object Removal

2022.3-2022.7

#### Master:

• A Signal Detection Project · Feature Extraction Network, Open-set Detection, etc.

2024.3-

#### ♣Personal Summary

- Diligent and studious, excellent academic performance, passionate about computer science, strong interest in vision-language models, transfer learning, etc.
- Passionate about scientific research, strong self-learning ability and teamwork spirit, strong logical thinking ability and innovation consciousness.
- Strong engineering ability, responsible for and participating in multiple competitions and projects, proficient in Python, PyTorch, etc.