Li Runshi

stflrs@mail.ustc.edu.cn | 😯

Hefei, Anhui - China

Education

B.S., School of the Gifted Young, University of Science and Technology of China

Sep. 2021- Present

- Major: Computer Science GPA: 3.68/4.3 (87.33/100) Ranking: 69/258
- Core Courses: Computer Programing (94/100), Graph Theory (91/100), Data Structure (91/100), Stochastic Processes (90/100), Algebra Fundamentals (90/100), Mathematical Analysis B1 & 2(91/100)

RESEARCH & PROJECT EXPERIENCE

Working at GCL, USTC

Sep. 2023- Present

• Developed MV2MV, a diffusion-based framework for multi-view image translation that enhances consistency and realism through self-supervised training and latent multi-view consistency techniques. **Accepted by Siggraph Asia 2024(journal track)**[project]

Curriculum & Collaborative project

Sep. 2022- Present

- Developed an optimization-based algorithm for merging Low-Rank Adaptations (LoRAs), surpassing state-of-the-art methods (e.g., RegMean) in multi-task applications across various domains. **Manuscript submitted to CVPR 2025.** [slide]
- Developed ErisFS,a virtual filesystem for FreeRTOS, fully supported POSIX FILE APIs.It is highly extensible, supporting the integration and portability of various underlying file systems and storage media .[code]
- Developed a database management system for student management [code]

Leadership & Activities

Member of USTC Badminton Club

Sep. 2021 - Jun. 2024

• Actively participated in club activities and volunteered regularly.

Teaching assistant for computer network courses

Sep. 2024 - present

Assisting in teaching.

HONORS & AWARDS

- Third Prize, 14th Chinese Mathematics Competition
- Third Prize, 35th Chinese High School Mathematics League
- Recipient of the Campus Outstanding Student Scholarship

2022,2023

• The second place in The 2th Campus Four College Badminton Inter-College Tournament

SKILLS

• **Programming Languages:** C/C++, python, Verilog, HLSL

• Other Skills: Badminton, Piano