Hongxu Chen

hongxuchen@mail.ustc.edu.cn | Personal Web

🕥 ustcchx | 🤗 Daxuxu36

Hefei, Anhui - China

EDUCATION

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

Sep. 2021 - Present

- Major: Data Science GPA: 3.53/4.30 (86.06/100) Ranking: 22/53
- Core Courses: Mathematical Analysis B1 & B2 (92/100), Linear Algebra (94/100), Fundamentals of Algebra (95/100), Deep Learning (94/100), Data Structures (93/100), Big Data Algorithms (92/100).

RESEARCH & PROJECT EXPERIENCE

• Research Internship with LONG Group, CSE, HKUST

Jul. 2024 - Dec. 2024

- 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. CVPR 2025, first author. [Paper][Slides]
- Proposed an efficient side-tuning method with reduced parameters, memory consumption, and improved robustness compared to existing baselines (e.g., UniPT). [Slides]

Working at LUNA Team, CSE, USTC

May. 2023 - Present

- Responsible for the educational resource analysis module at LUNA AILab.
- Participated in the USTC graduate thesis review, responsible for coding to validate document formatting.

Curriculum Project

Sep. 2021 - Present

- Released the ShopConcept dataset, covering multiple shopping concepts, developed a shopping agent by performing pre-post training and LoRA fine-tuning on Yi-9B. [Codes][Dataset]
- Developed a database management system for recording video game data and user profiles. [Codes]

LEADERSHIP & ACTIVITIES

Mathematics Olympiad Coach, Hefei No. 6 High School

Sep. 2023 - Feb. 2024

• Taught elementary number theory and algebra.

Member of USTC Calligraphy and Painting Club

Sep. 2021 - Present

• Actively participated in club activities and volunteered regularly.

HONORS & AWARDS

- Second Prize, 13th Chinese Mathematics Competition
- Second Prize, 35th Chinese High School Mathematics League
- First Prize, 5th Campus Calligraphy and Painting Competition

SKILLS

- **Programming Languages:** Python, C/C++, SQL, Matlab, Verilog.
- Machine Learning & Deep Learning: PyTorch, Pandas, NumPy, Scikit-learn, Transformers, PEFT.
- Database Systems: MySQL (MySQL Workbench).
- Other Skills: Music composition (FL Studio), Calligraphy, Painting.