Changshuo Shen

□ +86 18790691295 | @ stephen_shen@mail.ustc.edu.cn or stephenshenc@gmail.com | ♥ Hefei China

EDUCATION

University of Science and Technology of China

Hefei, China

A Junior Undergraduate in School of Artificial Intelligence and Data Science

Sep 2023 - now

Class of excellence for science and technology: Yan Jici Talent Program in Physics

Sep 2022 - June 2023

GPA: 3.9/4.3 (90.42/100) Rank in Class: 6 / 51

Major: Data Science and Big Data Technology

Core Course: Linear Algebra B1 (A^+) , Discrete Mathematics (A^+) , Mathematical Analysis B1 (A), Foundations of Geometry (A), Function of Complex Variable B (A), Probability Theory and Mathematical Statistics (A^-) , Computational Method (A^-) , Principles and Techniques of Artificial Intelligence (A^+) , Introduction to Data Analysis Programming (A^+) , Fundamentals of Scientific Programming with Python (A), Data Structures (A), Introduction to Computing Systems A (A), Signals and Systems (A)

AWARD AND SCHOLARSHIP

• Outstanding Freshman Award (2022-2023) Grade 2(top 15%)

USTC 11/2022

• Basic Disciplines of The Top Plan Student Funding(Yan Jici Talent Program in Physics)

USTC 11/2022

 Di'ao Award · Huawei Award USTC 11/2023

• Second Prize in the 15th National College Student Mathematics Competition

USTC 11/2024

CMS 1/2024

Research Interests

Large Language Models (LLMs): Focused on the development, fine-tuning, and deployment of LLMs, aiming to improve their scalability, efficiency, and ethical alignment.

AI Safety and Interpretability: Dedicated to ensuring the safe and transparent use of AI systems by exploring model interpretability, robustness, and mitigation of potential risks in deployment.

SKILLS

Programming Languages: Python, C, C++, R

Markup & Scripting Languages: LATEX, Bash, HTML, CSS, JavaScript

Tools & Technologies: Git, Docker, SQL, Jupyter, Torch, Django

Soft Skills: Leadership, Team Collaboration, Problem-Solving, Communication, Public Speaking

Highlighted Experience

USTC-Software, IGEM Jamboree

Paris, France October 2024

Group Leader, Code Group

- Led the development of frontend and backend components, ensuring seamless integration and performance.
- Deployed ML models to enhance data visualization and analysis on the platform.
- Presented the project at IGEM Jamboree, showcasing its features to a global audience.

Department of Physics, HKUST

Hong Kong

Exchange Program Participant

August 2023 (1 week)

- Attended the "When Physics Meets Machine Learning" lecture series, exploring the intersection of ML and physics.
- Engaged in research discussions with HKUST experts on cutting-edge advancements.

Undergraduate Course Projects

USTC

Hefei, China

• Simulated nonlinear systems using Python to analyze dynamic behaviors.

11/2023

• Developed a GoBang model with Reinforcement Learning, outperforming a baseline.

6/2024

Teaching Assistant Experiences

• Discrete Mathematics(Undergraduate Course)

2024 Automn

• Linear Algebra B1(Undergraduate Course)

2025 Spring

Extracurricular Activities

USTC English Club

President

Sep 2022 - Present Sep 2023 - Sep 2024

• Organized the largest outdoor treasure hunt in club history, the USTC Mystery Hunt.

Managed the club's official account, designed promotions, and wrote publicity articles.

Department Basketball Team, Fitness, Basketball, and Taekwondo Clubs

Sep 2022 - Present

Team Member and Club Participant

- Played in major basketball tournaments, including the Freshman Tournament and Kexing Cup, as part of the department team.
- Engaged in fitness, basketball, and taekwondo activities to promote a healthy lifestyle.