Changshuo Shen

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EDUCATION

University of Science and Technology of China
Undergraduate in School of Artificial Intelligence and Data Science
Class of excellence for science and technology: Yan Jici Talent Program in Physics

Hefei, China Sep 2023 – now Sep 2022 – June 2023

GPA: 3.91/4.3 (90.53/100) Rank in Class: 5 / 50 **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	USTC $11/2023$
• Huawei Award	USTC 11/2024
• National Encouragement Scholarship	USTC 11/2024
• Second Prize in the 15th National College Student Mathematics Competition	$\rm CMS~1/2024$

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	
Group Leader, Code Group	October 2024	
• Led the development of frontend and backend components, ensuring seamless integration and performan	ce.	
• 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 a	and physics.	
• Engaged in research discussions with HKUST experts on cutting-edge advancements.		
USTC	Hefei, China	
Undergraduate Course Projects		
• Simulated nonlinear dynamical systems using Python, analyzing behaviors and visualizing results.	11/2023	
• Collaborated with one classmate to design a GoBang model using Reinforcement Deep Learning, surpass	sing the performance of	
the teaching assistant's basic model.	6/2024	
• Led a two-person team to design an English club communication platform using the Django framework,	providing a user-friendly	
interface for members to interact and share resources.	7/2024	
• Led a two-person team to implement a campus file resource retrieval system, incorporating Retrieval-Au	0	
(RAG) techniques to enhance a locally deployable chatbot model.	12/2024	
• Assisted in designing experiments for an undergraduate introductory Artificial Intelligence course, optim		
workflows and improving the design of experiment objectives and materials.	3/2025	

TEACHING ASSISTANT EXPERIENCES

- Discrete Mathematics(Undergraduate Course)
- Linear Algebra B1(Undergraduate Course)