ZONGZE LI

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EDUCATION

Huazhong University of Science and Technology, Wuhan, China *undergradute*

Sep 2022 – Present

undergradute

Major: Computer Science and Technology, School of Computer Science and Technology

GPA: 90.5/100.0 Credits: 82.5

Main Course: Algorithmic Design & Analysis(100), Discrete Mathematics (I) (98), Discrete Mathematics (II) (98), Data Structure Experiments(98), Data Structure(93), Algorithmic Design & Analysis Experiments(90)

REASEARCH INTERESTS

Computer Vision, Machine Learning

COURSE LABORATORIES

CS231n assignments

Jan 2024 - Mar 2024

https://github.com/zongze-lee/CS231n-LAB

The accompanying assignment for **Stanford University's computer vision course CS231n**, in which I deepened my proficiency in **Python**, **NumPy**, **PyTorch** frameworks and successfully implemented a variety of deep learning models, including **CNN**, **RNN**, **LSTM**, **Transformer**, **GAN**, **and SimCLR**.

● CSAPP LAB

Jun 2023 – Sep 2023

https://github.com/zongze-lee/CSAPP-LAB

The accompanying lab for the Carnegie Mellon University Computer System A Programmer Perspective course 15-213, in which I gained familiarity with assembly language, basic computer architecture, and program execution, enabling me to write higher-quality code.

SELECTED AWARDS AND HONORS

•	Second Prize at China Undergraduate Mathematical Contest in Modeling (National Level)	2023
•	Model Student of Academic Records of Huazhong University of Science and Technology	2023
•	Outstanding freshman scholarship of Huazhong University of Science and Technology	2023
•	Second prize at National Olympiad in Mathmatics in Provinces.	2021

SKILLS AND SELF-EVALUATION

- **Programming Languages :** Python, C, C++, Golang
- Familiar with basic machine learning framework pytorch
- Strong mathematical foundation: Calculus(A) (98), Linear Algebra (95), and before this, I was a mathematics competition participant