ZHAO ZHAO

Z zhaoz2021@mail.sustech.edu.cn · **८** (+86) 134-2430-3121

EDUCATION

Southern University of Science and Technology (SUSTech), Shenzhen, China

2021 - Present

Undergraduate student in Mathematics and Applied Mathematics (MA)

Freshman year
Sophomore year
Junior year
GPA: 3.64
GPA: 3.64
Rank: 18/48
GPA: 3.73
Rank: 14/66
GPA: 3.77
Rank: 11/68

• Senior year GPA: Rank:

EXPERIENCE

Student Assistant of Course CS109 Java A

3 semester(2022 Fall, 2023 Spring, 2023 Fall)

Numeric Klotski Algorithm Project

Dec. 2022

JavaSE, Algorithm Group Project of 3

Design an algorithm combined BFS and A^* to solve Numeric Klotski problems with GUI implemented by java. Swing.

Jungle Chess Project

May. 2023

JavaSE Individual Project

Jungle Chess is a video game by Java contains player mode, AI mode, loading and saving, user functions and a beautiful UI.

Genshin Kitchen FPGA Project

Dec. 2023

Verilog, FPGA Group Project of 3

This project implements a backend of Genshin Kitchen which can be executed on FPGA with a client made by Unity. It also includes manual mode, script mode with automatic error handling and several I/O devices such as VGA.

Backend API Implementation Project

Dec. 2023

Java, PostgreSQL, Graddle Group Project of 3

This project designs a database and implements some backend API of a video website including user, video, comment and recommendation, and based on this, featuring data encryption for added security and a special algorithm for generating video serial numbers.

MineCPU Mar. - May. 2024

SystemVerilog, RTL, CPU Group Project of 3

- Design and implement a 5-Stage Pipelined RISC-V ISA CPU with cache, interrupt control by SystemVerilog, can run on FPGA.
- Using forward and stall to solve data hazard, branch predictor with RAS(return address stack) to solve control hazard.
- IO of MineCPU using MMIO, including buttons, switches, leds, 7-seg tubes and VGA.
- Can use UART to load programs.
- Can run a big program called PACMAN (a video game through VGA graphics) on MineCPU.

Data Science for DC Crime

Apr. - May. 2024

Data-Science, Python Group Project of 2

This project aims to analyze crime data in the DC region from 2008 to 2017 in depth, use data mining techniques to reveal potential information, and explore the relationship between crime and housing prices, providing data support and decision-making reference for policy makers and social planners.

NUS SoC Summer Workshop

Jun. - Jul. 2024

Participated in the big data analysis and visualization project, and the final result won the 3rd place in the group of this project. This project cleans, processes and analyzes the Beijing house price dataset, and crawls the Beijing commercial complex data to assist in the analysis, and finally gives suggestions for the location of new Beijing commercial complexes.

SKILLS

- Programming Languages: Java = Python > C/C++ > Verilog
- Platform: Linux, Windows10
- Development: Evolutionary Computation, Artificial Intelligence, Network Security, O&M

\heartsuit Honors and Awards

Math & Math Modeling

Math & Math Modeling	
• 2 nd Prize in Province, China Undergraduate Mathematical Contest in Modeling	Sep. 2022
• 2 nd Prize in Province, The Chinese Mathematics Competitions	Oct. 2022
• S Prize, 2023 COMAP MCM/ICM	Feb. 2023
• S Prize, 2024 COMAP MCM/ICM	Feb. 2024
ACM & CTF	
• 3 rd Prize, 2022 SUSTech ACM	Mar. 2023
• 3 rd Prize, 2023 SUSTech ACM	Dec. 2023
Scholarship	
• 3 rd Prize, Outstanding Student Scholarship of SUSTech	Sep. 2022
 1st Prize, Outstanding Student Scholarship of SUSTech 	Sep. 2023

i Miscellaneous

- Languages: English Fluent, Mandarin Native speaker
- Strong teamwork ability
- Documentation: LATEX, markdown
- GitHub: https://github.com/wLUOw