Zhang Jikun

+65 9387 9897 | zhangjikun907475@gmail.com | github.com/caando

EDUCATION

National University of Singapore

August 2022 – May 2025

Bachelor of Computing, Computer Science (with Honours)

- GPA: 4.75, First Class Honours.
- Distinction in Competitive Programming, Database Systems, Computer Organisation, Data Structures and Algorithms.

EXPERIENCE

Open Government Products | Software Engineer Intern

May 2023 – August 2023

- Improved selection logic of GitHub tokens for API calls to double efficiency of rate limits and improve ease to monitor.
- Contributed features to Isomer such as preview images, last updated time and placeholder files.
- Drafted a plan to migrate Isomer's git service provider and over 800 hosted site repositories from GitHub to GitLab.

Atom Assets Exchange | Software Engineer Intern

January 2022 – July 2022

- Developed a native gateway client with Boost.ASIO that communicates order book instructions in TCP protocol to London Stock Exchange Group's matching engine service.
- Developed a market data collection service with Boost.Beast that collects market data of other exchanges over websockets and stores it in Apache Parquet format.
- Set up integration tests in GoogleTest framework for native gateway client and matching engine service.
- Contributed to the development of a market maker that quotes at 1 tick spread for digital assets with highest trade volume.

TECHNICAL SKILLS

High Performance: C, C++, Make, CMake, Boost, ASIO, Beast, GoogleTest

Web: Typescript, Javascript, HTML, CSS, NodeJS, ExpressJS, ReactJS, JestJS, Axios, ChakraUI, Flask

Database: SQL, MySQL, PostgreSQL, SQLite, Sequelize

Modeling & Analytics: Python, NumPy, Pandas, Matplotlib, sklearn, Jupyter Notebooks

Tools & Misc: Git, GitHub, Docker, Amazon Web Services, LATEX

Achievements

ICPC Challenge | Algorithm/Heuristic Design Competition by Huawei

2023

- Won Second Prize in Spring Online Challenge and achieved 26th place in onsite Challenge Championship with the problem Buffer Sharing(and Preallocation) for Multi-tenant Database Environment.
- Designed a caching algorithm that greatly outperforms common cache replacement policies such as Least Recently Used.

Ready Trader Go | Algorithmic Trading Competition by Optiver

March 2023

• Reached top 16 by building an autotrader that reliably achieved profits and outperformed other autotraders.

Terminal | Strategic AI Programming Competition by Correlation One

August 2022

Declared champions in Summer Invitational for designing an AI in tower defense simulations that won all rounds in playoffs.

Competitive Programming Competitions

2019 - 2023

- $\bullet\,$ 3rd in 2021 and 2nd in 2022 of Credit Suisse Global Coding Challenge, South-East Asia region.
- 2nd in CodeIt Suisse 2022 Singapore Team Category.
- 15th in Google Farewell round C 2023, 63rd in round D and 16th in round F of Google Kickstart.
- 319th in Meta Hacker Cup 2022, 125th in Quora Programming Challenge 2022 and Finalist in Shopee Code League.
- Silver Medal in National Olympiad in Informatics 2019.

Projects

Minerva Chess Engine | C/C++, CMake, Google Test

May 2023 – August 2023

- Developed a chess engine that achieved approximately 2650 elo rating according to STS-rating test suites.
- Implemented chess programming techniques such as bitboards representation, bitwise move generation, quiescence and negamax search, transposition table with Zobrist hashing. Integrated StockFish NNUE for evaluating leaf positions.
- Incorporated telegram bot front-end open for users to play against.
- Submitted under NUS Independent Software Development Project(Orbital) with level of achievement Apollo 11 (advanced).

SGExams Website | Javascript, ExpressJS, ReactJS, PostgreSQL, AWS

January 2020 – August 2023

- Served as team lead of a group of volunteering student developers in building the www.exams.sg website.
- Notes repository with more than 20,000 registered users sharing and uploading their notes.
- Platform for the organisation to publicise their programmes and initiatives.

Exam Timetable Generator | Python, NumPy, Pandas, Matplotlib, Flask

May 2019 – September 2019

- Utilised genetic algorithm to assign examination invigilation duties for teachers, reducing manual administrative work.
- Deployed the functionalities on a web application with Python Flask.