Anthony Zheng

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EDUCATION

University of Minnesota Twin-Cities

Sept 2022 - May 2025

B.S. in Computer Science — GPA: 3.87 - Dean's List (4 semesters)

• Relevant Coursework: Data Structures and Algorithms, Database Systems, Operating Systems, Machine Architecture, Program Design and Development, Secure Software Systems, Internet Programming

EXPERIENCE

Software Developer Intern

June - August 2024

Aspen Technology

Medina, MN

- Implemented a tree map component to Voyager using TypeScript, allowing thousands of customers to configure and display data in different ways.
- Processed data from Aspen Techs proprietary **DBMS** as well as from **REST APIs** to be compatible with **DevExtreme** components.
- Completed SWR tickets with bugs related from the front to the back end.

PROJECTS

League of Legends Data Tracker (GSB) | Angular, Python

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- Utilized Riot Games API to get data on millions of players and their match performances.
- o Developed a front-end UI using Angular to display the data concisely and allows users to improve their gameplay.

Multi-Threaded TCP Server | C

- Implemented a multi-threaded, TCP based HTTP server capable of serving 20+ client requests concurrently
- Utilized mutexes and condition variables to implement blocking for enqueue and dequeue operations.

Expense Tracker | React, MongoDB, Node.js

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- Developed a full stack web application to streamline the organization and display of bank transaction data
- Built an API to manage and edit persistent data with MongoDB
- Implemented back-end logic using Python to read CSV files, reducing data entry time by up to 80%
- o Designed an interactive and user-friendly UI using React

Search Algorithm Visualizer | React, JavaScript

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- Built a visual representation of how different search algorithms work
- o Optimized search algorithms by using different heuristics, increasing performance by 21%

Drone Delivery Simulator $\mid C++, Docker$

- Developed a drone delivery simulation that can deliver 30+ packages using different search algorithms such as A*, BFS, DFS and Dijkstras.
- o Implemented a new feature that allows packages to be stolen while adhering to **SOLID** principles and utilizing design patterns such as the factory and observer method.
- Optimized search algorithms to reduce battery consumption of drones by 24%.

Sudoku Game | HTML, CSS, JS

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- Used HTML, CSS, and JS to create a dynamic sudoku puzzle interface that can be solved.
- Integrated a backtracking algorithm to generate random Sudoku puzzles as well as solve them.

SKILLS

Languages: JavaScript/TypeScript, Python, Java, HTML/CSS, C, C++, SQL,

Technologies: Node.js, Express.js, Angular, React, Flask, MongoDB, Postman, Git/Github, Docker, Jira