STANLEY CHEUNG

github.com/cheuyin | yinstanleycheung@gmail.com

EDUCATION

The University of British Columbia | GPA: 4.20/4.33

September 2022 - May 2027

Vancouver, BC

B.Sc, Major in Computer Science

- Courses: Machine Learning, Computer Networking, Relational Databases, Algorithms & Data Structures, Computer Systems & Hardware, Object-Oriented Programming
- Awards: 2023–2024 Charles & Jane Banks Scholarship, 2022–2023 UBC Science Scholar (standing of 90%+) & Dean's List

EXPERIENCE

Software Engineer Intern | TypeScript, Express.js, PostgreSQL, AWS, React *VoltSafe Inc.*

January 2024 – July 2024

Vancouver, BC

- Designed and implemented an end-to-end roles-based access control system with an Express.js, PostgreSQL, and AWS Cognito backend, ensuring controlled access to the internal admin dashboard.
- Developed and Dockerized a server monitoring system using React, Express, and Prometheus, enabling real-time collection and analysis of CPU, RAM, and disk metrics across 7+ EC2 web and database servers.
- Developed an image and document storage system with a RESTful API for the marina management app, leveraging AWS S3 to optimize performance and reduce bandwidth costs, enabling users to upload, storage, and retrieve documents and images.
- Conducted a performance analysis of the marina management app using Chrome Lighthouse, reducing total app bundle size by 22% by pruning unused static assets, leading to improved load times.

AP Computer Science Instructor

October 2022 - February 2023

iSmart Education Canada

Vancouver, BC

- · Designed and taught weekly CS lessons on algorithms, data structures, and Java programming.
- Generated \$3000+ revenue for the company part-time.
- Exceeded expectations by supporting students, some still in primary school, in achieving 5/5 on the AP CSA 2023 exam.

TECHNICAL PROJECTS

Pathfinding Visualizer 🔗 | TypeScript, GitHub Actions, React

August 2024

- Built a web app for visualizing pathfinding algorithms like Dijkstra's, A*, and DFS.
- Reduced animation time by 30% (35,000 ms to 25,000 ms) by using React.memo and useCallback, cutting unnecessary renders from 115,000 to 16,000 (86% reduction).
- Implemented the recursive backtracking algorithm to generate random mazes inside the visualizer.
- Set up a Continuous Deployment pipeline using GitHub Actions to automate deployment.

Eat n' Log 🔗 | React Native, Redux, Figma

June 2023 – October 2023

- Worked with a multidisciplinary team of 15 to develop an IOS mobile app, enabling food lovers to seamlessly document and share their favourite dishes and dining experiences.
- Developed five core frontend features using React Native with Redux for state management: search bar, tag filtering, home screen, authentication flow, and editable user entry pages.

TECHNICAL SKILLS & CERTIFICATIONS

Languages: TypeScript, JavaScript, Python, SQL, R, Java, C

Frameworks: React, Express.js

Other: Node.js, PostgreSQL, Docker, Git, AWS, RESTful APIs, Sequelize ORM, Linux, Prometheus, Jira

Certifications: AWS Certified Cloud Practitioner