BRANDON CHAN

 Vancouver, BC | ■ bjc19@sfu.ca | □ brandonChan04 | □ brandon-chan | ⊕ brandonchan.org

WORK EXPERIENCE

Excelar Technologies Sep 2024 - Apr 2025

Software Engineer Intern Redesigned the visualization of Careflow datasets utilizing CDK and TanStack libraries, optimizing load times by 75%

- Developed and implemented a virtualization algorithm for displaying AI marketplace models using Angular, PostgreSQL and AWS S3 deploying features with Jenkins, creating an application similar to HuggingFace
- Developed and deployed redesigned Careflow timeline implementing D3 JS framework reducing scrolling latency by 50%
- Designed and implemented tools API client streamlining all front-end API calls, reducing memory allocation and storage by 25%
- Constructed and implemented styling presets, templates, directives, and guidelines product-wide using Tailwind and DaisyUI reducing development time by 20%

Lantronix Inc May 2021 - Sep 2021

Junior Programmer

- Vancouver, BC - Wrote and implemented Python scripts for training Open-Q Development Kits, streamlining the implementation process and
- reducing pairing times by 50% Developed and executed test scripts to verify the functionality and performance of factory-produced Open-Q Development Kits, eliminating manual testing and reducing test time by 95%
- Assembled and configured Open-Q Development Kits and TOGG computational infrastructure, including soldering and crimping

PROJECTS

IceVision / Python, Firebase, PostgreSQL, React, AWS, Docker

- Trained and Fine-tuned YOLOv10 object detection model to recognize hockey players' position in real-time with up to 90% recall
- Deployed the fine-tuned model on Replicate, accessed by a FastAPI endpoint, containerized on Docker and hosted on an AWS
- Developed front-end application with **React**, deploying application with **Vercel**

Typle / React, Express.js, Node.js, MongoDB, Vercel, Socket.IO, Google Cloud Platform

- Developed a full-stack typing website using React, allowing users to progress through levels, track high scores and leaderboards, buy cosmetics, and battle other players in real-time typing battles
- Implemented Socket.IO web-sockets allowing for seamless communication between multiple players simultaneously
- Routed backend APIs using Axios implementing MongoDB NoSQL database and deploying project with Google Cloud Platform and Vercel

PayTrack / VueJS, Firebase, PostgreSQL

- Developed an invoice tracking web-application using VueJS to help users manage invoice statuses
- Configured and deployed application using Vercel and Firebase

Factory Escape / Java, Swing, HTML

- Designed and developed a 2D Java-based game using Swing for GUI rendering and game loop control
- Implemented unit and integration tests covering every individual aspect and behaviour of the game's characters and objects

Bank simulation application / C++

- Conceived and implemented arrival, departure, and transaction calculator applications using C++ using a priority queue ADT and binary heap data collection sorting arrivals in chronological order
- Displays arrival, departure, and time in line for each customer as well as average transaction time and time in line using priority queue

EDUCATION

Simon Fraser University

Expected Graduation Dec 2026

Bachelor of Science, Computer Science

3.92/4.33 CGPA

Vancouver, BC

Courses: Data Structures and Algorithms, Database Systems, Software Engineering, Computer Systems

Awards: Mark and Nancy Brooks Computing Innovation Award, SFU Undergraduate Open Scholarship (x3), SFU Alumni Scholarship

SKILLS

Programming Languages: Swift, Kotlin, Java, JavaScript, TypeScript, C, C++, Python, x86, HTML, XML, CSS, SQL, BASH

Frameworks/Libraries: React, SwiftUI, Angular, Next.js, Express.js, Node.js, Vue.js, Mongoose, Tailwind

Developer Tools/Technologies: Git, Docker, AWS, Linux, MySQL, PostgreSQL, NGINX, Postman, Jira

Interests: YouTube (100,000 subscribers) , Skiing, Snowboarding, Hockey, Fitness, Chess, Hikes