

Juan Antonio Gonzalez

jag18@sfu.ca • [Portfolio](#) • [GitHub](#) • [LinkedIn](#) • Burnaby, BC

Education

Bachelor of Computer Science, Simon Fraser University Jan 2021-Apr 2025

Relevant Coursework: CMPT 354 & 454 (Database Systems I & II), CMPT 307 (Data Structures & Algorithms), CMPT 295 & 300 (Operating Systems), CMPT 371 (Networking), CMPT 373 (Software Development Methods), CMPT 473 (Software Testing, Reliability and Security)

Work Experience

Switchboard May 2023-Dec 2023

Web Software Developer

- Re-designed and implemented an interface for users to add and edit fleet dispatch jobs using **React**, **Figma**, and **SCSS** which brought in 5 new companies.
- Designed and implemented a check-out page for dispatchers to enter extra charges, discounts, and other quote information for a dispatch job using **React** and **Figma** to significantly increase customer satisfaction and productivity.
- Developed a multi-step modal that allowed users to download or send multiple logs for multiple truck drivers on multiple dates using **Node** and **Parse Server** which increased interaction with downloadable links by 30%.
- Merged and debugged web team's code for the company's new dispatch feature before demoing to current and potential customers.
- Led and planned web team and cross-team meetings to introduce and explain new features.

Projects

Factos (Go, MySQL) Jun 2024-Ongoing

Individual Personal Project

- Developed an application to store and share user-made soccer match predictions.
- Implemented a **RESTful API** using **Go** and **MySQL**.
- Implemented **Google OAuth2 authorization** and authentication with scs session manager.

SocialGaming (C++) Oct 2024-Dec 2024

Group Project

- Developed an application to develop customizable games written in a JSON-like language.
- Successfully parsed the JSON-like instructions into a tree-sitter to then parse the tree-sitter into objects used in the game loop.
- Used **runtime polymorphism**, **compile time polymorphism**, and **function overloading** while minimizing coupling to create a flexible and extendible design.

Winnable (Full-Stack MERN deployed with Google Cloud and Vercel) Feb 2024-Apr 2024

Group Personal Project

- Designed, developed, and deployed an application to make gaming decathlons.
- Implemented **WebSockets** using ws for real-time lobby updates.
- Implemented Discord authorization and authentication using **Express** sessions.

PairCode (Go, Docker, React Typescript) Nov 2024-Nov 2024

Group Hackathon Project

- Developed a web application where SFU students can work on LeetCode problems with other random students to make LeetCode practice more fun and productive.
- Implemented WebSockets using Gorilla for students to live share their code.

Extracurriculars

UBC Current Dragon Boat Paddler Aug 2023-Present

Regional Team Swimmer Aug 2014-Aug 2021