Jay Esquivel Jr.

Full Legal Name: Bob Dayupay Esquivel Jr.

https://jaysqvl.com

LinkedIn: https://www.linkedin.com/in/jaysqvl/ Projects: https://github.com/jaysqvl

### EDUCATION

## Simon Fraser University

Burnaby, BC

Bachelor of Applied Science, Software Systems in Computing Science

Sept 2022 - May 2025

Email: jaysqvl@gmail.com

### University of British Columbia

Vancouver, BC

Bachelor of Science, Mathematics with intended minor in Computer Science

Sept 2020 - Aug 2022

- Club Executive: (Active) UBC CVC Social Club Board Executive

\* Event Planning for ~700 Members, Maintain Brand Sponsorships/Relations, Social Media Management, Etc Burnaby North/Templeton Secondary School Burnaby, BC

 $Dogwood\ Diploma$ 

Sept 2015 - Jun 2020

• Club Executive: VikingsDev Coding Club, The Noble Tutors Club, Leos Leadership Club

• School Associations: Athletics Council, Student Council, Honours Program, Honours Student Council, AP Scholar

### TECHNICAL SKILLS

Languages: Java, Python, C++, C, HTML, CSS, JavaScript, R

Frameworks: Langchain, HuggingFace, Flask, JUnit, React, Android, Hugo

Development/Deployment Tools: Git, Docker, GitHub Actions, GitHub Pages, Supabase, Pinecone, Firebase, Vercel

Notable Libraries: Java Swing, Selenium, BeautifulSoup4, Pandas, Numpy, Streamlit

Knowledge: Algorithms & Data-structures, Software Development Principles, Networking, Data Science/ML

### Projects

AI Impersonator | Python, Langchain, Streamlit, Docker, OpenAI, Supabase, Pinecone, Git

- PDF Chatbot full-stack web application created with the Langchain framework and Streamlit as the front-end
- Modular compatibility for different LLMs (localized, fine-tuned, etc), Vector Databases, and Embedding Models
- Tested to support 300+ page OCR compatible PDFs (Subject to the API rate limit of chosen models)
- Streamlined environment setup time and eliminated dependency incompatibility errors through Dockerization

## Divide and Conquer Remake | Java, Java Swing, Sockets, Git

- Rendition of D&C as a socket programming game client and server package that uses a Java Swing interface
- $\bullet$  Compartmentalized code base and decoupled functions/features, enhancing team development efficiency by 500%
- Implemented a token-based packet messaging system, solving spontaneous system desynchronization issues and reducing client-to-client latency over LAN by a factor of 5x (from 100ms to 20ms round-trip time, 3ms base ping)
- Added mutexs to solve thread synchronization allowing the server to handle unlimited clients

## PeerAdvice | HTML, CSS, JavaScript, Flask, PostgreSQL, FireBase, Git

- Full-stack website that provides students access to the peer-to-peer connection they are missing with advisors
- Integrated a PostgreSQL User Database to store all registered client information (Root, Users, and Advisors)
- Flask Back-end controller that serves GET and POST requests from clients to the PostgreSQL user database
- Leveraged the Calendly booking web-service to handle advisor availability and reduce the complexity of the system
- Integrated Google Authentication deployed using Firebase to generate or associate connecting clients their UIDs

# Hercules | Java, Android, Git

- Cooperated with a team to design a gamified android workout app
- Implemented the entire front-end, view/controller package from scratch using the Java Android Library
- Facilitated back-end data structure design changes reducing run-time memory usage by over 200% to ≤ 1 GiB

#### Unclutter | Java, JUnit, Java Swing, GitHub Actions, Git

- To-do list application with Java Swing GUI inspired by Google Calendar and the Apple Reminders app
- Complete JUnit unit test suite for all modules in the model package triggered by pushes for CI/CD
- Improved design efficiency by minimizing coupling/complexity with Singleton design pattern for EventLogging
- Enhanced user experience by implementing event-triggered JSON persistence to save and restore user instances

# Portfolio Website | Python, Hugo, HTML, CSS, JavaScript, GitHub Actions, GitHub Pages, Git

- Created, "jaysqvl.com", using the Hugo static site generating framework and the "Hugo-Profile" theme
- Achieved a 5-minute reduction in time spent per commit by automating deployment of builds with GitHub Actions

See more projects, about them, and their demos at https://github.com/jaysqvl