Justin Hua

COMPUTER ENGINEERING STUDENT

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Education ___

University of British Columbia

Sep, 2018 - May, 2023

Vancouver, BC

BACHELOR OF APPLIED SCIENCE - COMPUTER ENGINEERING (GPA: 84.6%)

- **Dean's List** June, 2019 June, 2020
- Relevant Coursework: Principles of Software Construction, Basics of Computer Systems, Algorithms and Data Structures

Experience _

Clio Jan, 2020 - Present

SOFTWARE DEVELOPER, CO-OP

Vancouver, BC

- Developed billing management infrastructure using **Ruby on Rails** and the **Stripe API** to calculate and file sales tax calculations for different invoice states, enabling compliance with the appropriate tax authorities
- Redesigned a bulk sync algorithm for Salesforce data to resolve upstream concurrency errors from parallel data processing, reducing daily sync failures by over 90%
- Implemented a standardized invoice preview component using React and Redux, reducing developer time spent updating invoice views by over 70%
- Handled deployments, rollbacks, and monitoring of app health to ensure reliability using Datadog and Bugsnag

Fatigue Science May, 2020 - Dec, 2020

QA ENGINEER CO-OP

Vancouver. BC

- Developed an automated test suite from the ground up in **TypeScript** using the **Protractor** framework for a mobile sleep analytics application
- Streamlined manual QA processes through adding time-editing functionality in **Python** scripts used for mass sleep data manipulation
- Created and executed manual and automated end-to-end test cases to verify functionality of product features and REST APIs
- · Collaborated with developers and product managers in an agile environment to ensure timely feature releases

Projects ___

Jygsaw (Dubhacks 2020)

- Created an online marketplace using **Node.js** and **JavaScript** allowing customers to interact with retailers via video call, facilitating better communication between retailers and consumers
- Implemented back-end API endpoints using **Express.js** to store and retrieve data from a **MongoDB** database

Leaguer Discord Bot

- Developed a **Node.js** Discord chat bot in **JavaScript** to relay player information from the game League of Legends
- Designed back-end infrastructure to handle user commands and interact with external REST APIs, gathering player information and storing it into a MongoDB database using Mongoose

Wikipedia Mediator Service

- Built a server application and handler in **Java** using the Jwiki library able to log Wikipedia page requests and concurrently process multiple clients over a network socket
- Created a dedicated cache accessed by the server to store page objects while systematically discarding stale items, reducing excessive network requests and increasing lookup speed

Skills _____

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

Software GitHub, Postman, Datadog, Bugsnag, Jira

Technologies Ruby on Rails, React, Redux, Node.js, MySQL, Docker, Protractor, Git