🛿 (+1) 778-988-9076 | 🔄 raymond.1zou@gmail.com | 🏾 www.raymondzou.xyz | 🖸 raymozou | 🛅 raymond-zou

/mond **Zou** 

# Skills\_

LanguagesHTML, CSS, JavaScript/TypeScript, C/C++, Java, C#, Python, SQLLibraries/FrameworksReact, Vue.js, Express.js, Node.js, Tailwind CSS, Bootstrap, jQueryToolsGit, Npm, Webpack, PostgreSQL, MongoDB, Linux, Unity, Godot

### **Education**

#### **University of British Columbia**

BACHELOR OF SCIENCE, COMBINED MAJOR IN SCIENCE

- Areas of study: Computer Science, Earth & Environmental Science, Life Science
- Relevant Coursework: Intro to AI, Data Structures & Algorithms, Software Construction, Internet Computing, Relational Databases

### **Projects**

#### LinkedOut | Social Media App

REACT, MONGODB, TAILWIND CSS

- · Gained deep understanding of REST architecture through development of an Express.js server to respond to HTTP requests
- · Used JSON Web Tokens and localstorage API to create persistent sessions for authenticated users to improve user experience
- Secured user login credentials with the bcrypt hashing algorithm to store salted hashes in the user database

#### MaeshBot | Discord Utility Bot

NODE.JS, YOUTUBE API, SPOTIFY API, DISCORD API

- · Developed a Discord bot that converts YouTube video playlists into Spotify song playlists
- · Implemented asynchronous request handling to compile fetched song title data into a playlist using the Spotify API

#### Rubik's Search | Software

Java

- Implemented Thistlewaite's algorithm to solve sequential subgroups using a series of Iterative Depth First Search (IDFS)
- Designed and implemented Cube class to encapsulate and represent Rubik's Cube state as a searchable node

#### PySnake | Video Game

Python, Pygame

- A simple Python implementation of the classic snake game created using Python and the Pygame API
- Used Pygame API to separate core game update loop from rendering process

## Experience \_

#### **RainCity Rents**

Implementation & Data Analyst

- Prepared instructional training documents for residential building managers to facilitate efficient onboarding of new hires
- Deployed VoIP PBX phone system to replace traditional landline systems and reduce communication expenses by up to 50%
- Deployed internal tooling app using Google AppSheet to improve the tracking and maintaining of building utility information
- Skills: Microsoft Excel, Microsoft Word, 3CX, Google AppSheet

#### **UBC Game Development Club**

Developer

- · Participate in biweekly team meetings in an agile environment to ensure timely delivery of project milestones
- Implemented core game mechanics with Unity and Photon Unity Network (PUN) to maintain synchronization across clients
- Won UBC Game Dev's Audience Choice Award 2021
- Skills: C#, Unity Game Engine, Git CLI

#### Vancouver, Canada

Vancouver, Canada

2019 - 2024

Oct. 2023 - present

## Vancouver, Canada

2020 - 2022