

# **SKILLS**

- C | C++ | Python | JavaScript | TypeScript | Kotlin | Angular | Node.js | HTML | CSS | MySQL | Spark | GitHub | GitLab | Weka | Figma
- Linux | Bash | Frontend | Backend | Full-Stack | CI/CD | Data pipeline | Google API | Firebase | Bootstrap | Jira | Xcode | Android Studio | OOP | npm | ionic | English, Mandarin, Cantonese professional proficiency

### **EXPERIENCE**

# Software Developer

### **BlueBits Technologies**

07/2022 - Current

- Developed and maintained a client management website using **Angular** with custom APIs, serving 50,000 customers and facilitating over 700,000 deliveries using our service.
- Enhanced user experience by restructured data retrieval process, moving from a promise-based approach to a more appropriate pagination + manual data retrieval system. This change resulted in >90% improvement in performance.
- Maintained cross-platform mobile applications for Android and iPhone using Angular. Achieved 150% increase in download count across iOS App Store and Google Play Store in the past year.
- Technologies used: Angular (Typescript/HTML/CSS), Spark, Android Studio, Xcode, GitLab
- URL: <a href="https://dev.bluebits.ca/#/pages/login">https://dev.bluebits.ca/#/pages/login</a> (Requires login for confidentiality reasons. Please contact me for access)

### Software QA

BlueMyth

05/2021 - 07/2022

- Utilized Android Studio to monitor machine and app performance, optimizing RAM usage and identifying potential issues, resulting in a 15% reduction in app crashes.
- Developed and implemented test plans and strategies, contributing to a 20% increase in overall test coverage.
- Conducted performance testing on the Android machine, optimizing API calls and reducing average response time by 18%.
- Technologies used: Android Studio, GitHub, GitLab, ADB, Jasmine, Xcode, Angular, Typescript

### **CONTRACT WORK**

## Client Relationship Management + Accounting Program

- Engineered a CRM & accounting solution in **Python** with **tkinter GUI**, **Google API**, and **MySQL**, achieving a 50% reduction in data retrieval time and 1200% (12 times) boost in user error reduction compared to previous system.
- Pioneered an automated revenue reporting function to enable data analytic. This feature streamlined the business's analytical process, contributing to a 200% boost in overall accounting efficiency.

## **PROJECTS**

### Personal Portfolio Website

Please visit the website link in resume header.

# Al Class Project - Safe Interval Path Planning (SIPP)

- Developed and implemented SIPP search algorithms in Python for Multi Agent Path Planning (MAPF) via Cooperative A\* and Conflict-Based Search (CBS).
- Also implemented Single Agent Path Planning via A\* and SIPP.
- Benchmarked the combination of the above four algorithms on diverse instances to analyze performance metrics like speed, nodes expanded, and memory usage. Instance classes include agents, map density, and obstacles.

# Activity Audo Tracking Mobile App (Android)

- Collected activity data (standing, walking, running), applied Weka for machine learning, integrated the generated model into an app for
  real-time activity identification. Implemented Google Maps API to enable automatic GPS data tracking.
- Utilized core smartphone functions (eg gyroscope, accelerometer) to deduce speed & location.
- Technologies used: Kotlin, Android Studio, Weka

## Other Projects:

- Packet Forwarding & Client Server TCP Simulation A C++/Python program that demonstrates packet forwarding with Routing Table with a given destination IP address. In addition, it simulates client-server interaction over TCP with added functions for packet loss and corruption simulation.
- Reconstructing RISC-V Architecture Rewrote RISC-V in C, showcasing expertise in low-level programming, system design, and bit-level operations for data manipulation.
- Single Agent Path Finder Utilize constraint programming, heuristic search, backtrack search, iterative search, combinatorial optimization to path finding.

# **EDUCATION**

## Computer Science & Economics Bachelor PBD

Simon Fraser University

Burnaby, Canada

2020 - 2024

Core Topics:

Algorithm design, Data Structures, OOP, Database Systems (SQL), Operating Systems (Assembly, RISC-V), Networking, UX Design, System Security, Cryptography, AI Algorithms, Machine Learning Algorithms.