

### SKILLS

Javascript/Typescript · HTML/CSS · Python · Dart · C/C++ · Java · C# · Rust Languages **Technologies** React · Electron · Flutter · NodeJS · Firebase · Tailwind · MongoDB · ExpressJS

**Tools** Git · Jira · Postman · VSCode · Unix · Docker · VIM · SSH · Bash

#### **WORK EXPERIENCE**

Versa Networks Santa Clara, CA

**NETWORK ENGINEER** May 2022—Apr 2023

- Achieved 3x higher throughput in threat detection pipeline by parallelization and hardware offloading using C, DPDK
- Developed a suite of internal testing software and CLI tools in C for product validation, boosting team productivity
- Authored Python programs for RegEx analysis and enhancement of threat signatures, improving detection rate by 50%
- Defined various packet processing pipelines and implemented them through NVIDIA DOCA and Morpheus SDKs
- Increased operating efficiency 2x by introducing a gRPC application to configure remote data processing units

**CSC Venture Studio** Toronto, ON

**FULLSTACK DEVELOPER** Sep-Dec 2021

- Created a novel PC sharing platform capable of high performance game streaming, with Electron, React, and Moonlight
- Conceived patent-pending, 90% accurate personality test algorithm and implemented it in a wellness app using Flutter
- Built an event ticketing web app to connect sports enthusiasts with local facilities, in React, TypeScript, and Firebase

DragonAgile Inc. Waterloo, ON **MOBILE DEVELOPER** Jan-May 2021

Led development of proof-of-concept social media app and delivered functional prototype 1 month ahead of schedule

- Composed a modern UI with Flutter and constructed a scalable backend using Google Firebase, AWS, and various APIs
- Gained sound knowledge of team agile development practices working with Git, Jira, and Confluence

### **PROJECTS**

# **AutoHelm**

**CAPSTONE PROJECT** 

- Engineered an automation software for Windows, in C# and Python, for the creation and automation of desktop actions
- Designed an LL(1) custom programming language to capture automatable actions in a platform-agnostic manner
- Wrote a compiler for the custom language to generate executable Windows programs to perform automation via AHK

**Geometry Dash Al** 

- Developed a ML library in Java that implements multilayer perceptron neural networks and genetic algorithm training
- Trained AI agents to play a remake of videogame "Geometry Dash" at near human-level, using this library

**PCPair** Jun-Dec 2020

- Launched a website that helps users save up to 33% of costs by computing the optimal PC build for any price
- Implemented a Node.js backend with ExpressJS to serve static files and handle HTTP traffic through a REST API
- Automated a web scraper with Puppeteer to collect hardware performance and pricing data and store in MongoDB

## **EDUCATION**

## **University of Waterloo**

3.9 GPA

Sep 2019-Apr 2024

**BACHELOR OF COMPUTER ENGINEERING** Program Performance (ECE 459)

Autonomous Vehicles (ECE 495)

■ Computer Architecture (ECE 320)

Distributed Computing (ECE 454)

Other Relevant Courses

Rust, concurrency, profiling, GPU programming, high-performance programming ML and deep learning, computer vision, object tracking, path planning, vehicle control Design and implementation of a 32bit, 5 stage pipeline RISC-V processor in Verilog

Fault-tolerant distributed systems, RPC, distributed algorithms and architectures

Embedded Systems, Compilers, Digital Hardware, Computer Networks