Email: myemail@gmail.com Phone: +8 (888) 888-8888

in my-linkedin

Skills

- Languages: Python, C/C++, Java, Scala, Kotlin, JavaScript, TypeScript, Haskell
- Tools/Frameworks: Django, Flask, Make, GDB, Valgrind, Docker, Nginx, Git, Node.JS, Express, React, Vue
- Platforms: Windows, Linux, Google Cloud Platform

Experience

• Huawei - Data Center Network Engineering Intern

Waterloo, ON

Designing and engineering software for high-throughput, low-latency connections

May 2023 - Present

- o Creating a Unix-like library for UDP on top of DPDK, significantly improving performance over existing Kernel solutions
- Designing a UDP based transport-layer protocol that ensures reliable and high-performance data transfer on file storage networks

• AMD - Software Engineering Intern

Remote

Worked on debugging tool for 200+ KMD developers across the development cycle (C++, Python) May 2022 – Aug 2022

- o Added feature to inspect hardware scheduled queues, enabling debugging of critical launch-gating issues
- Proposed and implemented improvements used across unit (GTest, GMock) and CI test infrastructure, reducing development time and increasing accuracy.
- Implemented overhaul of extension UI library, creating consistency in the output format and removing the need for manual formatting

WePlate — Backend Engineer

Remote

Designed, developed, and deployed (Python & Django) backend system for nutritional insights

Jan 2022 - June 2022

- o Created a Simulated Annealing algorithm to generate optimized portion sizes
- o Processed and served mass amounts of cafeteria scheduling and nutritional data (10,000+ items)
- Deployed and updated scalable Django webservice using GCP AppEngine and CloudSQL

Awards/Competitions

- ICPC ECNA Regionals: Represented Waterloo at the 2021 and 2022 contests, placing 4th and 6th against 90+ other university teams
- Putnam Mathematics Competition 2021: Placed in the top 500 with a score of 19
- **Google Code Jam 2021**: 3rd of Canadian contestants (165th overall) in third round of major algorithms competition with 90,000+ participants
- CCC & CCO 2021: Placed 1st out of 2,900+ participants at Canada's most prestigious high school programming contest (CCC), qualifying for the CCO (top ~40 CCC) and achieving a silver medal

Projects

- C++ Game Engine: Designed and implemented object-oriented (OOP) game engine built around the MVC pattern. The engine supports handling a variety of entities with built in entity movement, collision detection, and a graphics library
- Competitive Programming Tools Ω Ω : A suite of tools that greatly speed up implementation and debugging during programming contests. Includes automated local testing, stress testing tools, and browser intrgration. Available as a Python CLI tool or a VSCode extension with a convenient UI (TypeScript and React.JS)
- LACS Compiler: Scala program that compiles a simple functional programming language for the MIPS architecture. Includes support for closures, nested functions, static typing, automatic garbage collection, and tail-call optimization
- **Minecraft Server Plugins**: Created plugins using Java, Kotlin, and the Spigot API which add new commands and features, such as KitPVP mechanics and UI, custom bosses, and hats.

Education

University of Waterloo

Waterloo, ON

Candidate For Honours Bachelor of Computer Science; CGPA: 95.10%

Sep 2021 - Present

- Coursework: Object Oriented Programming (Adv) (100%), Foundations of Sequential Programs (Adv) (99%), Data Structures (Adv) (93%), Statistics (Adv) (94%), Combinatorics (Adv) (98%)
- Scholarships: \$8,000 Faculty of Mathematics scholarship. \$2,000 President's Scholarship of Distinction