First Last

■ myemail@gmail.com • 🖪 +8 (888) 888-8888 • 🗘 gh-username • 🚱 website.url • 🛅 li-username

Skills

- Languages: C, C++, Python, Java, Scala, Bash, Rust, JavaScript, TypeScript
- Tools/Platforms: Linux, Docker, Nginx, DPDK, Django, Flask, Node, Express, Google Cloud Platform

Experience

• (Incoming) D. E. Shaw & Co - Software Engineering Intern

June 2024 - Aug 2024

Researching and implementing real-time distributed systems for trading activites

Jan 2024 - Apr 2024

• NVIDIA - Software Engineering Intern (GeForce NOW Core Streaming)

Engineering a high-performance video snapshotting tool to replay, troubleshoot, and collect metrics on streams (C++, Python)

• Huawei – Software Engineering Intern (Computer Networking R&D)

May 2023 - Aug 2023

Engineering protocols and libraries for high-performance, low-latency networks (C, DPDK)

- Created library using Dataplane Development Kit (DPDK) to process UDP packets, with up to 18x speed improvement over Linux kernel sockets
- \circ Collaborated to design a connectionless and reliable transport layer protocol on top of UDP
- Designed and implemented library for the protocol in C, employing lock-free data structures and message passing to achieve processing of 150+ concurrent connections on a single machine
- Developed logging software to track and troubleshoot performance with minimal (<<1%) impact on runtime
- o Used tools such as gprof, gdb, and dpdk-pdump to resolve complex performance, networking, and concurrency issues

• AMD – Software Engineering Intern

May 2022 - Aug 2022

 $Developed \ and \ maintained \ debugger \ for \ 200+\ Kernel-Mode \ Driver \ developers \ across \ AMD \ (C++, \ Python)$

- 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 test code size by up to 50%
- o Automated formatting of tables, nested lists, and dictionaries, ensuring consistent output and deduplication of code

WePlate — Backend Engineer

Jan 2022 - Jun 2022

Designed, developed, and deployed backend system for nutritional insights (Python, Diango, Google Cloud)

- o Processed and served 10,000+ cafeteria scheduling and nutritional items using Django REST Framework
- o Implemented Simulated Annealing algorithm to generate portion sizes optimized for nutritional value

Awards/Competitions

- ICPC ECNA Regionals: Represented Waterloo in 2021 and 2022, placing 4th and 6th against 90+ other university teams
- Putnam 2021: Placed in the top 500 of the most famous University-level mathematics competition
- USACO Open 2021 (Platinum): 32nd of pre-college contestants in the highest division of the USA computing olympiad
- Codeforces Grandmaster: Achieved a peak contest rating of 2546, placing in the top 0.4% of users
- Google Code Jam 2021: 3rd of Canadian contestants (top 0.1%) in computing competition with 90,000+ contestants
- Canadian Computing Olympiad 2021: Achieved a silver medal, placing top 10 in a national level contest

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 () (): Tools that greatly speed up implementation and debugging during programming contests. Includes automated local testing, stress testing, and browser integration. Available as a Python CLI or VSCode extension (TypeScript and React.JS)
- LACS Compiler: Scala-based compiler for functional language targeting MIPS. Includes support for closures, nested functions, static typing, garbage collection, and tail-call optimization

Education

University of Waterloo

Sep 2021 - Present

Honours Bachelor of Computer Science; cGPA: 95.10%

- Coursework: Operating Systems, Algorithms, Data Structures, Databases, Object Oriented Programming, Statistics, Linear Algebra, Combinatorics
- Scholarships: Faculty of Mathematics Scholarship, President's Scholarship of Distinction