

Skills

Email: moses@mosesxu.net

• plasmatic1

• Languages: Python, C/C++, HTML/CSS/JavaScript, Node.JS, TypeScript, Java, Kotlin, Scala, Haskell

• Tools/Frameworks: Django, Flask, Express, Make, GDB, Valgrind, Docker, Nginx, React, Vue, Git

• Platforms: Windows, Linux, Google Cloud Platform

## Experience

### 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

# Programming Contest Organizer & Author

Remote

Organized contests, created algorithms problems and prepared tests and graders

Sep 2019 - Present

- Codeforces LATOKEN Round 1: Algorithms contest with 18,000+ participants sponsored by LATOKEN. Contest preparation done with C++
- DMOJ Contests: Organized contests with hundreds of participants %

# 

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 2021: Placed 4th at the 2021 ECNA contest as part of top team Waterloo Black
- Google Code Jam 2021: Major algorithms competition with 90,000+ participants
  - Placed 3rd of Canadian participants in Round 3 (165th overall)
- 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 participants in 2021) and achieving a silver medal

#### **Projects**

- Competitive Programming Tools: 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 as a VSCode extension with a convenient UI (written with TypeScript and React.JS)
- 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
- LACS Compiler: Scala program that compiles a simple functional programming language for the MIPS architecture. Includes support for closures and nested functions, automatic garbage collection, and tail-call optimization
- Personal Webserver %: Webservices managed with Docker and Nginx. Services include a personalized badge generator for online judges and a 1,400+ solution database for the DMOJ. Technologies used include Django, TypeScript, and Express
- 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; Major Average: 99.75%

Sep 2021 - Present

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