

**EDUCATION** 

Ontario, ON

# • University of Waterloo

Candidate For Honours Bachelor of Computer Science; GPA: 3.98

Sept 2021 - Apr 2026

Email: moses@mosesxu.net

Mobile: +1 (647) 225-1159

• Coursework: Algebra (Advanced) (98%), Calculus (Advanced) (99%), Designing Functional Programs (Advanced) (98%)

# AWARDS/COMPETITIONS

### • Canadian Computing Competition (Senior Division) & Olympiad

Waterloo, ON

National algorithms competition

Feb 2018 - Feb 2021

- Silver Medalist at the 2021 Canadian Computing Olympiad, an invite-only team selection test for the Canadian IOI team made up of top CCC participants (~40 were invited in 2021)
- $\circ$  Placed 1st out of 2,901 participants with a perfect score in the 2021 competition

## • Google Code Jam

 ${\it Major\ algorithms\ competition\ that\ gathered\ 90,000+\ participants\ last\ year}$ 

Apr 2019 - Present

- o Placed 165th in Round 3 2021
- Round 3 Qualifier in 2020 and 2021 (top 1,000 participants)

# • USA Computing Olympiad (Platinum Division)

Placed 33rd out of all pre-college participants in the highest division of the USACO Open 2021

Jan 2020 - Present

 $\circ~5{,}409$  users participated in the USACO 2021 Open

### EXPERIENCE

# • Codeforces LATOKEN Round 1 % Contest % Profile

Online

Organized algorithms competition with 18,000+ participants

May 2020 - June 2021

- Organization: Worked with other problemsetters and Codeforces Administration to gather testers and ensure smooth delivery of competition
- **Problemsetting**: Generated ideas for problems, prepared problem statements and test data, created programs to validate correctness of data and graders

# • DMOJ Problem Setter % Profile

Online

Organized and tested programming competitions with 100+ participants

Sept 2019 - Present

- Mock CCC: Problemsetter for two Mock Canadian Computing Competition contests in 2020 and 2021
- CPC: Organizer and problemsetter for CPC contest in 2019 and 2021

#### Projects

# • Competitive Programming Tools OVSCode OPY

Python module for Competitive Programming

- Python module that contains a suite of tools for algorithms problems, including automated local testing, stress testing tools, and integration with browser extensions
- Formerly a VSCode extension written in TypeScript with Vue and the VSCode API with similar functionality

### • Algorithms & Data Structures Library C Repo

60+ DS&A templates built to be easily integrated into existing solutions

- o Includes a variety of algorithms: graphs, strings, data structures, combinatorics and number theory, etc.
- Automated testing integration using GitHub actions with online-judge-tools/verification-helper

## • LetterGrid • DevPost

Head-to-head online multiplayer game made for Hack the North 2021

- Typing-based strategy game where players race to opposite to opposite corners of a grid while blocking opponents
- Built using React for the UI and Flask on the backend

#### Programming Skills

• Languages: Python, C/C++, HTML/CSS/JS, Java

Technologies: Django, React, Flask, LATEX