

COMPUTER PROFICIENCY

- o Programming languages: C, C++, Java, Python, Scheme, MIPS, Bash
- Web development: HTML/CSS, JavaScript (jQuery), AngularJS
- Mobile development: Android, iOS
- Advanced understanding of algorithms and data structures gained in academic courses
- Solid foundation of object-oriented programming and functional programming

WORK EXPERIENCE

Computational Finance Research Project

May 2016 - Present

University of Waterloo Research Assistant

Waterloo, ON

- Working with Professor Justin Wan on solving problems from computational finance with new computing technology
- Developing a prototype on Android devices

Zynga Inc. January 2016 - April 2016

Software Engineering - Games

Toronto, ON

- Implemented new features and fixed bugs on an Android Chess App
- Developed a group chat feature on the Android App and integrated instant messaging protocol
- Participated in the company's hackathon and built a small web game using Node.js and Cocos2d

Validus Research Inc. May 2015-August 2015

Application Developer

Waterloo, ON

- Implemented the front-end of a project for analysts to create, store, and continue working on analyses by making Ajax requests to RESTful APIs.
- Designed a user-friendly UI with Excel-like tables using Bootstrap and Handsontable library

Good Technology

August 2014-December 2014

Quality Assurance Analyst

Toronto, ON

- Implemented an automation testing program in Java which interacts with TestRail and Good's Mobile Device Management Server to perform end-to end tests automatically
- Developed a tool with GUI which allows testers to make a large number of test cases on TestRail quickly
- Performed end-to-end testing on Android and iOS devices; fired and verified tickets on JIRA

PROJECTS

WLP4 Compiler | C++ | March 2015

Implemented a full compiler that scans and parses WLP4 language and generates MIPS assembly code

The Quadris | C++ | July 2014

Developed an object-oriented game similar to the Tetris with full text and graphical display with a partner

The Pacman Game | Python | July 2014

• Developed the game with GUI in python; designed a shortest path algorithm for chasing the player

EDUCATION

University of Waterloo | Candidate for Bachelor of Mathematics

September 2013-Present

3B Computer Science and Financial Analysis & Risk Management double major

- Term Deans Honours List Winter 2015
- University of Waterloo President's Scholarship September 2013
- UW Alumni at Microsoft Entrance Scholarship in Mathematics September 2013