

COMPUTER SCIENCE, COMBINATORICS AND OPTIMIZATION · 3B

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Skills_

Languages: C++, C, Scala, Python, Bash, JavaScript, HTML, CSS, R, Racket, SQL **Technologies:** Jira, Jenkins, Git, MySQL, MongoDB, POSTMAN, AWS, Vim

Frameworks/Technologies: STL, React, Node.js, Express.js, Flask, Mongoose

Work Experience

Huawei Technologies Canada Co., Ltd

Toronto, Ontario

SOFTWARE ENGINEER (INCOMING)

September 2023 - December 2023

- Design, develop distributed data system for the next-generation data analytics
- Implement optimization of software system performance

Ford Motor Company

Ottawa, Ontario

SOFTWARE ENGINEER

June 2023 - April 2023

- Participated in the building of networking software involving lower layer protocol concepts as part of Connectivity Manager team to
 provide a scalable distributed framework used by applications on various modules in the vehicle network
- Implemented a debugging interface and wrote Unit Test using GTest framework and increased the code coverage by 5%
- Improved test runtime by 15% by using RAII, move semantics, and STL containers/algorithms
- Resolved 20+ tickets on Jira platform in C++ regarding ECU cellular/WiFi interfaces, intent processing, and WLAN services

University of Waterloo

Waterloo, Ontario

FINTECH DIGITAL MARKETING

May 2022 - August 2022

- · Implemented marketing strategies through advertising the affiliate program, and learned about the SEM and SEO marketing
- · Collected and created a list of financial bloggers with data of their web page's authority score

Projects

Scala Compiler

SCALA, MIPS, INTELLIJ IDEA

- Developed a compiler for a subset of Scala to MIPS assembly, supporting closures and tail recursion optimization
- Implemented the stack allocation, and heap allocation for closures with Cheney's copying garbage collector
- Wrote a maximal munch scanner, a CYK parser, and an Earley's recognizer to tokenize the source code to generate the parse tree for **type verification** and compilation

Chess

C++, VIM, XWINDOW

- Developed a MVC architecture with graphical display written in C++ running on Linux OS which supports basics rules such as pawn promotion, castling, king check, etc
- Implemented features that allow players to **undo** and **redo** their moves using a vector container in Game controller class, and to customize the chess board with the forced rules being checked
- Created AI with 4 different levels, and allows each player to be either human or computer
- Used **Factory Method** design pattern to manage the moves of different chess pieces

Phonebook

JAVASCRIPT, REACT, NODE.JS, EXPRESS.JS, MYSQL

• Majors: Computer Science, Combinatorics and Optimization

- Developed a **JavaScript** web application that manages people's contact information.
- Implemented the frontend using **React** that enable users to perform **CRUD** and filter operations to the list of contacts
- · Connected the frontend to backend using Axios library, and connected backend to local database managed by MySQL
- Created backend using **Node.js** and **Express.js** that provides a **RESTful** API to frontend, and tested the API with Postman

Education

University of Waterloo

Waterloo, Ontario

September 2020 - May 2025

- BACHELOR OF MATHEMATICS
- Coursework: Data Structures (97%), Algorithms (100%), Operating Systems (88%), Obeject-Oriented Programming (91%), Computer Organization and Design (94%), Compilers (98%), Graph Theory (97%), Numerical Computation (98%), Probability (94%), Optimization (93%)
- **Scholarships:** University of Waterloo President's Scholarship (\$2000), Elie and Doris Albers Scholarship (\$2000), Computer Science International Student Upper-Year Scholarship (\$3000)