### **SUMMARY**

Software engineer interested in electronic trading, real-time systems, high-performance computing, and being impactful.

#### **SKILLS**

- Data-oriented and object-oriented design with C++, Java, programming with C and Python
- Data engineering and analysis with SQL and PL/SQL (Oracle, MS SQL Server, Db2)
- Small team leadership, collaboration with Git and GitHub
- Frontend web development with HTML, CSS, JavaScript, TypeScript, React, Redux, Bootstrap
- Backend web development with Node.js, Express, EJS, MongoDB, PostgreSQL
- Methodologies and design patterns including CI/CD, TDD, Agile, Scrum, Waterfall, MVC

# **WORK EXPERIENCE**

Software Developer Intern – RBC Capital Markets, Toronto ON

Jan 2023 - Current

• Working on electronic trading system and testing utilities

Data and Reporting Analyst - RBC Royal Bank, Toronto ON

May 2022 – Jan 2023

- Streamlined CDIC attestation process with dataware solution, reducing labor by an order of magnitude (100+ hours/year reduction going forward)
- Migrated Word-based documentation to dataware platform, minimizing redundancy and maximizing searchability

## **PROJECTS**

## Ant Simulator Lite - GH Repo

Tech Stack: C++

Developing a high-performance toolchain for Langton's Ant simulation

# Ctructure – GH Repo

Tech Stack: TypeScript

- Led team of 2 in development of open-source code formatter for the C programming language
- Utilized an Agile, test-driven approach responsible for the lexing module

# keyCap - Production | GH Repo

Tech Stack: React, Redux, TypeScript, Bootstrap, Jest

- Designed and developed web platform for deliberate and customizable typing practice
- Utilized test-driven development, implemented front-end consumption of the Quotable web API

### **EDUCATION**

Computer Programming Diploma, High Honours – Seneca College, Toronto ON

Sep 2019 – Dec 2022

## **AWARDS**

President's Honour List – Seneca College, Toronto ON

F 2019, W 2020, F 2020, W 2022