# Trevor J. Yao

trevor.yao@uwaterloo.ca • github.com/trevoryao

#### **Skills**

C/C++ • Python • C# • SQL • Scala • Groovy • Bash • JS • HTML/CSS AWS • Spark • Ambari • Docker • Jenkins • Ansible • Artifactory • git Automated Testing • Agile Development

## **Experience**

#### Sun Life Financial Waterloo, Canada

May 2021 - Aug 2021

Data & Analytics Engineer

- Developed custom data ingestion and data transformation applications using Python and Scala, leveraging AWS-core services such as GLUE, SageMaker, S3, and EMR.
- Enhanced dashboards, scorecards and metrics using data collected and evaluated via Hadoop from multiple systems.

#### Sun Life Financial Toronto, Canada

Jan 2021 -Apr 2021 DevOps Engineer

- Led architecture and development of generalized Jenkins-based SQL/PostgreSQL pipeline targeting multiple environments, used by all DB development teams, reducing existing testing procedures by over 30 minutes per environment.
- Designed & implemented department standards for pipelines focused on simplicity and speed.
- Pioneered automated JIRA, Microsoft Teams, and Service Now integration for new & legacy tasks, bringing procedures inline with Agile methodology.

#### CIK Telecom Toronto, Canada

May 2020 -Aug 2020 Software Developer

- Lead developer of an International job application and management web app using the ASP.NET Core Framework, increasing recruitment spread by 25%.
- Wrote Transact-SQL scripts for managing company data, including sensitive data of over 300 000 customers.
- Developed a new company web app and REST API for managing inventory based on previous order trends using multivariate regression analysis.
- Developed and maintained automated tests for company web apps and websites.

## **Projects**

#### vm

**Dec 2020** 

Lightweight vim-like Text Editor

- vim alternative with 60% reduction in memory usage. Written in standard C++ with self-written libraries, designed for portable use on any low powered \*NIX embedded systems.
- Supports all common vim commands, with C/C++ syntax highlighting, unlimited undo, nested multipliers and movements, and text searching all supported.

### **Education**

#### **University of Waterloo**

Sep 2019 -May 2024 Candidate for Honours Bachelor of Computer Science & Pure Mathematics minor (2B)

- Dean's Honours List Faculty of Mathematics (All Terms).
- 92% Major Average (4.0 GPA).
- Related coursework: CS 246E Enriched OOP Programming (C++ Abstraction): 94%.