

☑ dwijetun@uwaterloo.ca | 🏠 dinuwije.github.io | 🖸 DinuWije | 🛅 dinu-wijetunga

Languages C++, Python, Go, TypeScript, Kotlin, JavaScript, C, SQL, Gremlin Graph, Java

**Frameworks** Kakfa, NestJS, Flask, React, Redux, React Native

Tools Git, Postman, Postgres, Docker, Swagger, Kubernetes, Azure Cloud, CosmosDB, AWS, Unix, MySQL

# **Experience**

Coinsquare Go | Python

**BACKEND SOFTWARE ENGINEERING INTERN** 

Jan 2022 - May 2022

- Designed, developed, and tested scalable data infrastructure for a leading Canadian cryptocurrency exchange platform
- Reduced annual vendor costs by 30% as the primary backend developer for a new PDF generation and storage microservice
- Secured storage of trade records for 500k users by finding and eliminating a GraphQL query path traversal vulnerability
- Reduced data-fetching request latency by 25%, setting up a Kafka consumer and producer connected to Postgres
- · Leveraged Docker containers and Kubernetes pods to deploy to testing environments and monitored health with Logz.io

Cloudspark Labs TypeScript | NestJS

BACKEND SOFTWARE ENGINEERING INTERN

May 2021 - Aug 2021

- Developed, debugged, integrated, and streamlined deployment of **5+ microservices** for a collection of Enterprise HR apps
- Reduced auth API requests by 15% through the development of an API Key microservice with deployment via Azure Pipelines
- Improved querying speed for **1000s** of interconnected data points by **30%**, switching **SQL** queries to Gremlin **Graph** Traversals
- Contributed to Microsoft's Open Source PowerPlatformConnectors by developing and submitting a Custom Connector

• Improved the efficiency of **Azure** Workflow setup by **60%** through automation of tasks using API **webhook** triggers

SOFTWARE DEVELOPER - CREATED A FREE WEB APP FOR A NON-PROFIT ORGANIZATION

**TypeScript | Go** Sep. 2020 - May 2021

- Built an **interactive map** to display **75+** stories written by Canadian immigrant women with an **admin portal** to manage stories
- Contributed to a Go REST API implementing JWT user auth, Mapbox API, and user roles, with deployment on Heroku
- Developed story filter component using TypeScript/React, CSS styling, MaterialUI, React hooks, and styled components

### **Ryerson University Aerospace Department**

MATLAB | AutoCAD

SOFTWARE DEVELOPER INTERN

The Shoe Project 🗘 🔗

Aug. 2019

• Optimized a test aircraft's energy efficiency by 30% by developing a MATLAB program to analyze solar panel sunlight absorption

## **Activities**

UWaterloo Blueprint Nonprofit Consulting

PRODUCT MANAGER April 2021 - Present

- Co-leading a team of 12 developers and designers to create a course building platform to educate about domestic abuse
- $\bullet \ \ \text{Managing delivery schedule and budget to meet client's timelines and eliminate $5000 in current platform fees for NPO \\$
- Conducting regular user interviews to create a comprehensive and engaging custom solution for educating 400+ users
- Facilitating developer-design syncs, and ensuring smooth hand-offs of designs to developers, creating an MVP in 3 months

EZventory Python/Kotlin Side Project

Inventory management app for small organizations. Available on Google Play!

May 2020 - Aug. 2020

- Designed to help school clubs and sports teams keep track of their supplies with easy cloud saving and CSV exports
- Python/Flask backend: REST API, JWT auth, and MySQL DB (SQLAlchemy); containerized Docker deployment on AWS EC2
- Kotlin/Android frontend: user authentication, filtering and CRUD operations on inventory items, and HTTP API requests

**Community Volunteer** 

480+ Volunteer Hours

VARIOUS NONPROFIT ORGANIZATIONS

Jun. 2016 - Mar. 2020

FlickPicker 🗘 🔗

TypeScript Side Project

 $\ensuremath{\mathsf{A}}$  tool to help pick a movie for watch parties with friends

Dec. 2020 - Present

• TypeScript frontend: React Native for cross-device compatibility and Redux for state management; leveraged React hooks

## **Education**

#### University of Waterloo

Waterloo, Ontario

Sep. 2020 - May 2025

- BACHELOR OF SOFTWARE ENGINEERING, B.SE
- CGPA: 4.0, Dean's Honours List 2020
- Awarded Kurt and Marianne Strobele Engineering Scholarship (\$24 000) for leadership and community service in tech