

20882249 (3B CS)





# **SUMMARY**

- · Entry level developer optimistic to grow in the CS and software development industry
- Full-stack work experience, including REST and GraphQL, creating user-facing features/products served through cloud computing
- · Quick learner, proven technical agility and eager to improve and learn new skills through challenging work problems
- · Prioritizing diligence and honesty, determined to produce results, fulfill all requirements and take responsibility

## **TECHNICAL SKILLS**

Langauges: Python / Java / C/C++ / GitBash / TypeScript / JavaScript / Kotlin / Ruby / TeX

Database: PostgreSQL / DB2 / MySQL

CI/CD: K8s / EKS / GitLab / Jenkins

#### WORK EXPERIENCE

9/2023 - 12/2023 Co-op/intern Software Developer

Infor Global Solutions / Remote

- · Deployed **cloud microservices** and optimized integration tests to reduce pipeline time by **1 hour** as part of the Platform and Dev Ops team using GitLab runners with EKS and helm charts
- · Migrated dev environment into CI/CD workflow with GitLab pipeline YAMLs, bash scripts and GitLab pages · Refactored product localization process into automated tool using AWS Translate for over **20** languages with Docker, K8s, allowing merge request-like reviews, in-line translation edits and XML migration generation

Java / Bash / Python / Dev Ops / Docker / GitLab CI/CD

1/2023 - 4/2023 Co-op/intern Full Stack Developer

Wonolo Inc. / Remote

- Developed features for Nomad-using Rails app serving the temporary staffing industry
- · Led development for web portal functionality using React, working with Product and Design to improve user experience and introduce over **10** custom components interacting with GraphQL endpoints
- · Implemented **backend** of customer scheduled reports with **2** tables, **8** GraphQL endpoints and **1** CRON job Ruby on Rails / React / PostgreSQL / GraphQL / Sidekiq

5/2022 - 8/2022 9/2021 - 12/2021 Co-op/Intern Software Engineer

PointClickCare / Remote

- · Facilitated pharmacy and practitioner communication with a web app to organize prescriptions
- Coded integration tests using Cypress' test suites, as well as maintaining unit test code coverage >90%
- $\cdot$  Worked on a web imbedded messaging app implemented into the core LTPAC, SaaS product
- $\cdot \text{ Used } \textbf{RESTful web MVCs}, \text{ structuring endpoint data, adding controller logic with views serving React pages Spring Boot / React Redux / SQL + SSMS / JUnit / Jest / Cypress$

### RELEVANT PROJECTS

Summer 2023

**Image Classification Django App** 

Research

- Created Django app to train image recognition neural networks on user-provided labelled images which are further used to classify new images with TensorFlow and HuggingFace Python libraries
- $\cdot \, \text{Dockerized backend with Docker Compose, including containers for app, task scheduler and message queue} \,$
- · Hosted production level backend using AWS EC2, S3 and RDS

Django / Celery / RabbitMQ / React / Docker Compose / EC2 / S3 / RDS

Ongoing

Personal Website and Portfolio

Persona

· Maintaining a Next, is app, with the main page at a Real Experience Score of **93** and performance score of **98**Typescript / React / Node.js / Next.js / ChakraUI

Spring 2021

CTOR

Academic

- · Implemented command line Catan with ASCII graphics for an OOD course, receiving a perfect final mark
- · Collaborated with group in stressing best practices in OOP, software design to take pride in the project
- · Added above-and-beyond features in longest path algorithm and "card" decks, recieving bonus marks C++ / UML

#### **EDUCATION**

9/2020 - 4/2025

Candidate for Bachelor's of Computer Science

University of Waterloo

- · Computer Science, Honours Co-op, software engineering specialization
- · 3.96 GPA
- ·Relevant courses: Object Oriented Design / Data Structures / OS / Algorithms
- · University of Waterloo President's Scholarship, Fall 2020

# RESEARCH

Undergraduate Research Assistantship - Dr. Justin Wan / Deep Learning and Classification
Classification / Feature extraction / TensorFlow / NumPy / Pandas / Hugging Face