





# **EDUCATION**

**University of Waterloo** Sep 2020 - Apr 2025

Candidate for Bachelor's of Computer Science with Software Engineering Specialization, 3.96 GPA

#### **WORK EXPERIENCE**

Infor Global Solutions

Sep 2023 - Dec 2023

Remote

Software Developer

- · Deployed cloud microservices and optimized integration tests to reduce pipeline time by 1 hour as part of the Platform and Dev Ops team. Done by partitioning Cucumber tests with GitLab runners in the automation
- Refactored product localization process into an automated tool using AWS Translate for over 20 languages. Had merge request-like reviews, in-line translation edits and XML DB migration generation.

Wonolo Inc. Jan 2023 - Apr 2023

Full Stack Developer

- · Developed features for Rails app serving the temporary staffing industry by implementing the backend of customer scheduled reports. Achieved with 2 new DB tables, 8 GraphQL endpoints and 1 CRON job.
- · Led development for new web portal functionality using React. Worked with Product and Design to improve user experience and introduced over 10 styled components interacting with GraphQL endpoints.

**PointClickCare** May 2022 - Aug 2022

Software Engineer

Remote

 Aided in creating a React web app to organize doctor prescriptions and pharmacy order fulfillments. Wrote integration tests using Cypress' test suites, as well as maintaining unit test code coverage >90%

**PointClickCare** Sep 2021 - Dec 2021

Software Engineer

Remote

 Worked on a web imbedded messaging app implemented into the core LTPAC, SaaS product. Used RESTful web MVCs in Spring Boot, structuring endpoint data, adding controller logic with views serving React pages.

#### RELEVANT PROJECTS

**Poker Hands Game** May 2024

Personal

- Published Unity WebGL multiplayer card game, focusing on game logic, TextMeshPro UI and user experience
- Utilized networking components for server connections with Netcode for GameObjects, Relay, Unity Transport and Lobby
- · Integrated design patterns including singleton, factory methods and C# delegates for event subject, observers

# **Image Classification Django App**

Aug 2023

Undergraduate Reaserch Assistantship

- · Created Django app to allow users to train any of 4 image recognition neural networks on their own labelled images. Trained models are saved and inference is catered to users' training data.
- Designed the full stack architecure using React and Django, with a backend production instance on AWS and run locally using Docker Compose.

## **Personal Website and Portfolio**

Sep 2022

Personal

- Used Next.js for a personal website, earning a Real Experience Score of 100 and Best Practices score of 95
- Made to easily generate static site content with generalized React components

## RESEARCH

## **Undergraduate Research Assistantship**

May 2023 - Aug 2023

Dr. Justin Wan, University of Waterloo

Deep Learning and Classification, Unsupervised learning

- · Explored unsupervised method to filter undesirable AI generated images and created online general classification tool
- · Worked with deep learning, classification, feature extraction, TensorFlow, NumPy, Pandas, Hugging Face vision models

#### **TECHNICAL SKILLS**

Langauges: Python, Java, C/C++, C#, TypeScript, JavaScript, Kotlin, TeX, SQL

Technologies: Unity, GitBash, React, Angular, Next.js, Spring Boot, GraphQL, Django, Kafka, RabbitMQ, Celery, Redis, PostgreSQL, Docker, K8s, AWS, GitLab CICD, Jenkins, HuggingFace, TensorFlow