





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