■ d246wu@gmail.com • ★ dannywuwu.github.io • dannywuwu

Skills_

Languages Python • JavaScript • TypeScript • C# • C++ • C • Java • Kotlin • SQL • HTML/CSS

Technologies Flask • Node • Express • ASP.NET Core • Hibernate • React/Redux • Angular • Docker • JUnit • Jest • Datadog

Experience _____

Faire

SOFTWARE ENGINEERING - BACKEND

Jan 2023 - April 2023

- Built internal tooling in Kotlin to manage brand commissions by taking action against user abuse to save over \$300k in commission losses
- · Wrote email compilers and implemented RPCs using Protobufs to optimize email rendering, delivering over 400k outreach emails monthly

IBM Extreme Blue

TECHNICAL INTERN - MICROSERVICES

May 2022 - August 2022

- Prototyped an AI tool enhancing IBM's Mono2Micro to define architecturally solid APIs, simplifying modernisation of monolithic applications
- Developed codebase analysis algorithm in Python and built pipeline to generate API definitions from static analysis of any Java application
- Rendered analysis as a Swagger-like blueprint in React, recommending transformed microservice APIs with high explainability to developers
- Pitched solution to 20 IBM executives and multiple business units, cultivating public speaking skills in presenting live to over 300 people

Smart & Biggar

SOFTWARE DEVELOPER - IT

September 2021 - December 2021

- Trained a multiclass ML classification model for 10 categories with 95% precision using the spaCy NLP library in Python on extracted emails
- Built an automation process in C# to keep SQL database consistent with DayForce HCM employee information by concurrent HTTP requests
- Introduced Angular and Docker to the tech stack, improving frontend code quality and containerizing backend services for easier deployment

Smart & Biggar

SOFTWARE DEVELOPER - FULLSTACK

January 2021 - April 2021

- Developed a widget dashboard framework from scratch in ASP.NET Core for a web portal landing page using the MVC design pattern
- Built an ASP.NET Core Web API to manage dashboard data using CRUD operations on SQL Server with Dapper ORM and stored procedures
- · Implemented UiPath RPA to automate manual tasks including scraping data, converting emails to PDF, and sorting 1000+ emails daily

University of Waterloo

SOFTWARE ENGINEERING - MOBILE

June 2020 - August 2020

- Created a React Native app to connect Waterloo students in-person through activities pertaining to COVID guidelines
- Implemented user group chat messaging between activity members using Firebase Realtime Database, handling 30+ concurrent users

Projects.

Things2Do

HTTPS://GITHUB.COM/DANNYWUWU/THINGS2DO

January 2023

- Created a day trip planner in React and Express to algorithmically generate a trip itinerary based on user preferences, winner at DeltaHacks9
- Integrated Yelp location data with geocoding and OpenStreetMap routing to determine the best places to visit during the given time period
- Minted NFTs with Verbwire by generating images that utilise location photos from the recommended itinerary, showcased on the frontend

Picture Police

GITHUB.COM/DANNYWUWU/PICTURE-POLICE

September 2021

- · Built a bot with Discord.py which analyzes and censors explicit images and profanity using a Flask server hosted on Google App Engine
- Integrated Google Cloud Vision OCR with image classification library and Python PIL to modify and replace unacceptable image content
- · Combined above with NLTK sentiment analysis and custom profanity checking to produce a safety rating based on both text and image

Aang

GITHUB.COM/DANNYWUWU/AANG

January 2021

- Built a React web application styled with Chakra UI that tracks user body posture in real-time using their webcam at Hack the North 2020++
- · Used Tensorflow's Posenet ML model to retrieve pose data from video feed, calibrating initial posture for use with any camera/position

Education

University of Waterloo

September 2019 - April 2024

CANDIDATE FOR BACHELOR OF SOFTWARE ENGINEERING (CO-OP)

- · President's Scholarship of Distinction, Purdy Crawford Entrance Scholarship for Academic Achievement
- UW Software Engineering Society Executive VP Events, Waterloo Engineering Student Ambassador
- Relevant Courses: CS341 (Algorithms) CS343 (Concurrent Programming) ECE358 (Computer Networks) SE350 (Operating Systems)

Royal Conservatory of Music