Skills

Languages Python • JavaScript • TypeScript • C# • C++ • C • Java • SQL • HTML/CSS **Technologies** React/Redux • Angular • Flask • Node • Express • ASP.NET Core • Docker • Jest

Experience _____

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
- · Wrote API endpoints in C# and integrated SignalR Websockets with client-side JavaScript for real-time notifications of changing data

• Implemented UiPath RPA to automate manual tasks including scraping data, converting emails to PDF, and sorting 1000+ emails daily

CONTENT CREATOR/QA

AlgoDaily

New York, NY (Remote)

- September 2020 February 2021 Produced videos explaining algorithms and wrote articles on programming including algorithmic analysis and software interview knowledge
- Provided solutions and developed automated test cases for algorithm questions using JavaScript, Python, and the JUnit testing framework

University of Waterloo

June 2020 - August 2020

SOFTWARE ENGINEERING - MOBILE

- · Created a React Native app to connect Waterloo students in-person through activities pertaining to COVID guidelines
- Wrote JavaScript queries to send document data requests to Firestore database, coordinating local state management with Google Cloud
- Implemented user group chat messaging between activity members using Firebase Realtime Database, handling 30+ concurrent users

Youtube Video Quiz

GITHUB.COM/DANNYWUWU/VIDEO-GUESSER

- Created an online trivia game in React running in real-time using Socket.IO Websockets on an Express backend written in TypeScript
- Designed frontend with Ant Design UI, rendering data from the Youtube API; developed Websocket events and wrote test suite using Jest

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
- · Implemented visuals to notify users of deviation from their initial calibrated position based on calculations comparing recent user pose data

Colour Detection Robot

GITHUB.COM/DANNYWUWU/HOKEY-POKEY-COLOUR-DETECTION

November 2019

- Designed an Arduino robot car to simulate an autonomous vehicle using motor shield and camera modules
- Collaborated in a 5 member team and utilized C++ with computer vision to detect colours from a video feed and prompt robot actions

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: CS240 (Data Structures) CS241 (Sequential Programs) CS247 (OOP) CS348 (Database Systems)

Royal Conservatory of Music