

Skills and Technologies

PROGRAMMING, SOFTWARE & TOOLS

• Proficient: Python, HTML5/CSS3, JavaScript/TypeScript MATLAB, Angular, Git, MS Suite, SQL | Familiar: Swift, Java, SQLite3, MongoDB

Work Experience _____

Siemens Corporation Remote

SOFTWARE ENGINEER Nov. 2021 - Present

- Develop an Angular web application that assists in the ordering of Atellica Hema Configurator analyzers by recommending number of machines, setup/configurations, and bill of materials based on the volume of samples that need to be run and expected annual increase.
- Coordinate with an international team of developers to develop serverless applications using DynamoDB, CloudFront, Lambda, TypeScript
- Utilize AWS services such as S3, CodeCommit, CodeBuild and CodePipeline for deployment, version control, and CI/CD respectively.
- Write and execute automated unit tests with Jasmine and Karma, and end-to-end tests via Playwright.

Blue Eye Soft Corporation

FULL STACK DEVELOPER Feb. 2021 - Nov. 2021

- Developed and deployed a full-stack web application that connects the visually impaired with services based on their geospatial location.
- Used HTML5, CSS3, JavaScript/JQuery to develop ADA compliant and responsive front end layouts for optimal user experience.
- Utilized Google Drive API, Python and modules such as numpy/pandas to download, parse and perform data ETL on large amounts of data (8GB+) from the NPPES NPI Registry as well as from 50+ Google Sheet Documents.
- Utilized services such as WayScript to schedule cron jobs to run python scripts and upload JSON/CSV output files to an S3 Bucket.
- Utilized cloud services such as AWS EC2, AWS S3, AWS Cloudfront CDN, AWS RDS MySQL for deployment, content delivery, and storage.
- Developed a **Node** application/proxy server that interacts with data stored in **S3**, sorts and **caches** the data, and outputs a **JSON** response.
- Wrote SQL queries as well as made API calls through asynchronous promises with JavaScript/jQuery to fetch data to the frontend.
- · Developed and deployed a Flask application that queries the Clinical Trials Transformation Initiative open-source PostgreSQL database and returns relevant **JSON** data based on URL parameters passed.
- Made modifications and fixed bugs based on feedback from the first test users as well as from unit tests.
- · Created membership levels and utilized Stripe to securely collect payments from subscribers who want to gain access.

WILD Technologies AI London, England

SOFTWARE ENGINEER INTERN

Feb. 2019 - May 2019

- Used Django to develop a backend that parses data and sends responses to the frontend using REST APIs.
- Worked on Front-End development using Angular, HTML5, CSS3, JavaScript and TypeScript.
- Developed scalable algorithms that parses relevant data from marathon websites using the Scrapy tool and built RESTful APIs using Python.

Projects

Smylen (Contract) Brooklyn, New York

SOFTWARE ENGINEER

October 2021

Remote

- Developed a Full Stack Vue.js and Node.js web application that takes in images of insurance cards and returns data in formatted plain text.
- · Utilized AWS-SDK for node to interact with services such as AWS S3 for persistent storage of images and AWS Textract for OCR and text extraction from images.

Contactless Delivery Drone

Brooklyn, NY

SOFTWARE ENGINEER | HTTP://RAVENCLAWDRONE.HEROKUAPP.COM/

Aug. 2020 - Present

- Spearheaded the development of a responsive web application for the team project using the React framework.
- Dockerized the application with Docker and Nginx and deployed application to Heroku, utilizing the CI/CD pipeline.

Employee Tracking Application

Brooklyn, New York

SOFTWARE DEVELOPER | HTTPS://GITHUB.COM/EDMUNDCHENG221/EMPLOYEE-TRACKING

Apr 2021

• Developed a Flask application to allow for users to create, read, update, and delete employee data from a MongoDB database.

Education and Awards

New York University, Tandon School of Engineering

Brooklyn, NY

B.S. IN MECHANICAL ENGINEERING | GPA: 3.279 | MAJOR GPA: 3.511 | F20 -S21 DEAN'S LIST

Aug. 2017 - May. 2021

- NYU London Study Abroad. Society for the Advancement of Material Processes and Engineering, Trio Scholar Program, ASME (NYU Chapter)
- · Recipient of the International Baccalaureate Diploma with certificates in Mathematics, Physics, English