Nigel Huang

(416) 821-7261 | nigelhuang2000@gmail.com | nigel5.com | https://github.com/nigel5

Education

Ryerson University

B.Eng. in Computer Engineering with Software Engineering Option. GPA: 4.14/4.33

Toronto, Ontario Expected May 2022

Technical Skills

- Languages: JavaScript, Java, Python, C, HTML5, CSS3, SQL
- Frameworks and Libraries: NodeJS, Express, React, Firebase
- Tools and Platforms: Git, Docker, Google Cloud Platform, Linux

Work Experience

Royal Bank of Canada

Toronto, Ontario

Quality Engineer Intern, Data Centre Infrastructure and Strategy

May 2020 - Aug 2020

- Reduced the time spent on manual QA regression testing for ServiceNow processes by 83% through the implementation of 5 automated testing suites in JavaScript and Jasmine Test Framework.
- Supported internal testing tools and creating accurate reports of test results during all test phases.
- Collaborated in an **Agile** team of 6 through stand-up meetings, sprints, and requirement gathering with product owners and software developers.

Loadlink Technologies

Mississauga, Ontario

Software Developer Intern, Operations

- May 2019 Aug 2019
- Implemented a Salesforce integration by writing a stored procedure and trigger in MS SQL which reduced customer
 password service request wait times by 5 minutes.
- Developed and deployed Salesforce applications to be used by 20 customer service representatives which allowed better insight into the team's productivity, and **reduced the average ticket backlog by 12%**.
- Orchestrated 7 processes including subscribing, upgrading, and removing customer subscriptions using Salesforce process builder, triggers, and scheduled jobs to save time and increase sales growth by 3%.

Projects

URL Shortener Service (https://ocurl.io)

- Created a RESTful API specified backend built with NodeJS, Express.js, and PostgreSQL.
- Developed overall microservice architecture with a focus on scalability using **Docker containers**.
- Implemented an Express caching middleware for all API endpoints using Redis.
- Used Google Cloud Platform and Stackdriver to deploy and monitor the application in production environment.

Sentiment Analysis and Visualization of Toronto Reddit Submissions

- Performed sentiment analysis on 1000 submissions by training a Naïve Bayes classifier with 71% accuracy.
- Preprocessed 100,000 rows of text data by tokenization, normalization, and noise removal using Python.

Atlanta Airport Weather Forecasting Model

- Cleaned up, visualized, and transformed a time series dataset using Python, Pandas, and Seaborn.
- Trained a model with **78% accuracy** using Facebook Prophet and published a tutorial on GitHub.

Mental Health Chatbot Server - UofT Hackathon 2019

- Prototyped and presented a full stack chat application for mental health advocacy with a backend built using Flask.
- Used **Python** Reddit API Wrapper to scrap over **100 posts and 400 threads** off of Reddit.com for training.
- Utilized WebSocket protocol and Firebase for real time messaging and storage.

Leadership and Volunteering

Ryerson Artificial Intelligence (https://ryersonai.ca)

Sep 2019 – Present

• Full-stack Developer responsible for the end-to-end development and deployment of the website (React and Netlify).

Open Source Contributor (https://github.com/nigel5)

Dec 2018 - Present

• Collaborated with maintainers and the community to develop features on Netlify CMS and Angular Components.