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, HTML5, CSS3, SQL, Bash
- Frameworks and Libraries: NodeJS, Express, React, Firebase
- Tools and Platforms: Git, Docker, Google Cloud Platform, ServiceNow

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 (JavaScript) to be used by 20 customer service representatives
 which improved their workflow efficiency, allowed better insight into the team's productivity, and ultimately 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.

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 threads and 400 comments off of Reddit.com.
- Utilized WebSocket protocol and Firebase for real time messaging and storage.

Leadership and Volunteering

Ryerson Rams Robotics

Sep 2020 – Present

• GPS and communication subsystems development to support autonomous vehicle operation.

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**.