SHAWN SUI

3B HONOURS MATHEMATICS

CONTACT ME

Phone: (514) 550-6627 **Email**: hi@shawnsui.me

SKILLS

LANGUAGES

Javascript • Go • Python • C • C# SQL • HTML & CSS

TECHNOLOGIES AND TOOLS

React.js • Node.js • Graphql
Redux • MongoDB • Postgres •
Docker • Git
Test Driven Development

EDUCATION

UNIVERSITY OF WATERLOO FACULTY OF MATHEMATICS

Candidate for Honours Bachelor of Mathematics Co-op in 2021

BRAINSTATION

Full-time web development

Jan - March 2018

Acquired experience using many programming languages, including: JavaScript, HTML, CSS, Node.js, React, MongoDB, Postgres, and SASS.

WORK EXPERIENCE

LEAGUE INC | FULLSTACK DEVELOPER

January - April 2020 | Toronto, ON

- Worked on the League's integration canonical system to help streamline onboarding and updating employee data onto the League App.
- Built and tested new generic solutions for integration mappings and logic in Go that fit diverse company requirements.
- Developed initial state design of a new integration architecture in Python using Apache Airflow to enable better diagnosis and logging and improving reliability.
- Solved data discrepancies by creating reports from data in MongoDB using Studio3T IntelliShell

MAJIK SYSTEMS | FRONT END DEVELOPER

May - August 2019 | Waterloo, ON

- Spearheaded the redesigned of a web application for factory equipment and connections management using React.js, Graphql and Material UI.
- Refactored application architecture to utilize Redux, Apollo Graphql and React Hooks to allow for predictable queries and reducing code size.
- Used a test driven approach to front end development using Storybook, Jest, React Testing library and Enzyme.
- Created and updated tooling for page transition animation, form stepper and other adhoc front end components using Material UI.

MAPLE LEAF FOODS | INFORMATION SOLUTIONS DEVELOPER

September - December 2018 | Missisauga, ON

- Built an internal help desk chatbot using C# and .Net MVC with Microsoft Bot builder and Luis.ai to streamline form submission and improve query handling.
- Used user research to develop an interface that allowed HR people to view consolidated information and modify the database allowing a quicker process.
- Wrote detailed documentation to improve maintainability and accelerate the on boarding processes for new engineers.

PROJECTS

TRIPPIN'

- Developed a trip planning app that optimizes travel time between multiple destinations using Ant Design and React and backend using Node.JS and Express
- Built an algorithm that utilizes data from the Google Maps API to calculate distances using precise locations.

CHECK YOURSELF | HACK THE NORTH 2018

- A Chrome Extension that analyzes users comments and posts to inform them of any potentially offensive or hurtful tones to reduce hate speech online.
- Uses the Watson tone analysis API to determine the probable emotions being conveyed in the text and overlays warning and suggestions.

INVOLVMENT

UW COFFEE 'N CODE | VP EDUCATION & WEB DEVELOPER

May 2018 - August 2019 | Waterloo

- Formed and lead a team of educators to deliver weekly workshops on various tech related projects such as machine learning, data science and web development.
- Built the backbones of the club website using React and Material UI.