SHANDON MITH

Jamaica, NY 11434 | 347-662-8106 | Shandonmith@gmail.com

Objective

To obtain a co-op position in Software Engineering. Available January- August 2023.

Education and Training

Bachelor of Science, Computer Science

Expected in May 2025

Rochester Institute of Technology — Rochester, NY

- 3.4 GPA
- Relevant Courses: Introduction to Software Engineering and Analysis of Algorithms

Skills

Programming Languages

- JavaScript/TypeScript
- Python
- Java
- C/C++
- C#

Frameworks

- React
- Angular
- Spring Boot
- Express.js

Tools

- Linux/Unix
- Git/GitHub
- Docker
- APIs
- WebPack
- D3
- SOL
- Node.js
- MongoDB
- HTML and CSS/SASS

Experience

Web Developer Intern

May 2022 to Current

Snapbrillia — Remote

- Built website content and designs using React for Snabrillia's main web applications.
- Followed Agile best practices, including bi-weekly sprints, daily standups, and documentation.

Freelance Software Engineer

Jan 2021 to May 2021

The Nielsen Company — Remote

- Led server-side development of the Nielsen Around the World web application with **Node.js** and **WebPack** to allow the application to compile in a deployable build.
- Worked on containerizing Nielsen's Yourls Apache application with Docker.
- Folllowed Agile best practices, including bi-weekly sprints, daily standups, and documentation.

Software Engineer Intern

Jul 2019 to Aug 2019

FTI Consulting Inc. — New York, NY

- Worked with the software solutions team on data visualization.
- Designed charts and graphs using **D3** and **Chart.js**, along with integrating them with an API database.
- Developed a web application to host multiple charts and graphs using the Angular framework.
- Followed Agile best practices, including bi-weekly sprints, daily standups, and documentation.

Projects

CourseWork (e-commerse site)

Worked with a team to design and maintain an e-commerce site that sells courses. Utilizing the **Spring Boot Java framework** and **MongoDB** to design a **Rest API** for our backend, along with **Angular** for our frontend. Our site allows the admin to create, edit, and delete courses and for customers to buy them. **Hoppers**

Replicated the board game Hoppers. Employed both **Java** and **Javafx** to program the rules of the game. There is both a terminal and GUI version of the game. Users can also attempt to solve multiple puzzles. **Weather App**

Created this app using the open weather map API. Utilized HTML, CSS, and JavaScript to allow users to enter any city from around the world and receive the current temperature in degrees Fahrenheit.