Sam Alcosser

LinkedIn | GitHub | Portfolio | samuel.alcosser1@marist.edu | (203) 767-4716

Experience

IBM

Poughkeepsie, NY (WFH)

May 2021 – December 2021

- Software Client Facing Technical Support Intern
 - Assisting the level 2 supervisor technical support team by writing REXX execs to increase the efficiency of the
 - Helping develop a full stack react application as part of an agile development team that will be used internally by the support staff

Collective Strategies Through Marist College's CCAC Group

Poughkeepsie, NY

Research Software Developer

September 2019 - May 2021

- Built a middleware which connects multiple accounting services called MIP Connector to be sold as a product for the accounting company Collective Strategies
- Designed and implemented a full stack solution to allow tenant administrators to configure their data mapping profile to best fit their business needs
- Structured and built a logging system to allow the tenants and technicians to have a clearer picture of the state of processes through the UI and emails by utilizing Play Framework's mail client
- Collaborated with a team to create both internal and external facing web API endpoints along with the controllers and business logic behind them

Projects & Related Experience

SamOS

September 2021 – December 2021

Browser Based Operating System

Built upon the TSOS (Typescript OS) OS framework by implementing features including file management, multiple CPU scheduling algorithms, interrupts, and running user programs

Outfox-Al

September 2021 – December 2021

Implementing AI Within an Existing Web Application

Led a development team in the implementation of features such as favoriting resources, user friends, and resource, resource group, and friend recommendations within an existing full stack React application.

Grepy May 2021

Regex to NFA and DFA converter written in Java

Created a tool that can turn a regular expression into an NFA (Nondeterministic Finite Automata) and a DFA (Deterministic Finite Automata), and test strings using the generated DFA derived from the regular expression

Workout Tracker

April 2019 - May 2019

Workout Tracker UI Application

- Created UI for application using Java's Swing UI to allow the user to easily input data
- Implemented the Hibernate ORM to easily manage data between the MySQL database and the processes of the application

Education

Marist College Overall GPA: 3.69

- 5-Year BS/MS Software Development Program
 - **BS in Computer Science** expected May 2022
 - Minors in Information Technology, Information Systems, and Cybersecurity

Skills

Computer Languages: Java, JavaScript, TypeScript, Python, C++, SQL, and REXX Styling/ Frontend: HTML/CSS, Bootstrap, and

React.js

Frameworks and Build Tools: Play MVC Framework (Java), Maven, and Gradle **ORMs:** Hibernate ORM and 4dflib ORM

Awards & Accomplishments

- Marist Dean's List
- Winner of IBM/ Marist Datathon
- Captain of competitive rock climbing team