Skyler Augustyn Herman

3rd year Software Engineering Student

Optimistic Software Engineer seeking a co-op for Summer 2022 (May-August)

Education

Bachelor of Science in Software Engineering Rochester Institute of Technology

Expected graduation May 2024

Awards: RIT Founders Scholarship, RIT Computing Medal, Dean's List, Performing Arts Scholar

Work Experience

IOMAXIS Software Engineering Intern (Arlington, VA)

August 2021 - Present

Needed to support a project that required the development of a proxy manager that could communicate over TCP and UDP. Integrated with team quickly. Lead investigation and outlining of issues before development resulting in the design and implementation of a major system's refactor

Tools: Rust, Python, Vagrant, VirtualBox, Gitlab, Confluence, Docker, Terraform

Course Assistant (Rochester, NY)

August 2020 - August 2021

Graded exams and homework written in Python and Java for 20 students in Software Development & Problem solving 1 & 2 and Introduction to SE. Aided students both in class and during an office hour to answer questions.

Tools: Java, Python

Contact Details

Phone: 973-757-3128 https://skylerherman.com

Email: skyler0herman@gmail.com

Github: sah7829

LinkedIn: /in/skyler-herman

Software Skills

Programming:

Java, Python, Rust, C, C#, SQL, REACT.js, HTML, CSS, REST API

Other:

GPA: 3.71

Git, Gitlab, Vagrant, Docker, Unity, Sony Vegas, Terraform

Relevant Courses:

Management

Computer Science 1 -Python Computer Science 2 - Java Personal SWEN- C Web Engineering - SQL, REST, React Intro to SE: Agile, Java, Spark Engineering Of SW Subsystems: Design principles, Java SW Process and Project

Projects

Course Select

Tasked with creating a full stack project working from the backend built in SQL to a React frontend. Constructed a frontend that communicated with the backend through a Flask Restful API. Re-engineered the project in multiple iterations as the semester progressed to improve usability.

Tools: Python, SQL, React, Restful API, Reactstrap

WebCheckers

Required to complete implementation of an online checkers game. Worked through the scrum process to create a running web API for a checkers game. Collaborated on a team of 5, held weekly meetings, and presented demos after every sprint. Utilized Java and javascript.

Tools: Java, HTML, Javascript, Scrum

How to Taekwondo

Wanted to learn basic web dev while making a site that would be useful for first time Taekwondo learners, used HTML, CSS, & Bootstrap. Hosted on Github pages at Howtotaekwondo.github.io **Tools:** HTML, CSS, Git

Extracurriculars

Society of Software Engineers Secretary

May 2020 - May 2021

Planned and organized general meeting slides to inform members of weekly updates and events. Constructed comprehensive documentation to keep track of all communication between operations.

RIT Players Communications Officer

February 2020 - March 2021

Kept minutes, attendance, handled emails, and maintained communication for the club with over 60 active members