

OBJECTIVE

Seeking software engineering co-op that requires strong skills in programming to further enhance skills as a developer. Available June 2021 – December, 2021.

EDUCATION

Rochester Institute of Technology, Rochester, NY

Aug 2018 – May 2023

Bachelor of Science, Software Engineering Cumulative GPA: 3.70/4.0

Related Coursework: Web/Mobile 1, Intro to Software Engineering, Mathematical Models of Software Engineering, Communications, Engineering of Software Subsystems, Applied Statistics

Skills: Java, Python, Postman, JavaScript, Cucumber, C, Ruby, HTML, CSS, Adobe Photoshop

Awards: Dean's List (Fall 2018 – Spring 2020), Employee of the Month (Lifeguarding June 2019)

PROJECTS

Admin App Collection – JavaScript/Postman

- Implemented a Postman test suite collection to assist QA automated testing for all of the apps supported by the Enel X SOLO team.
- Helped uncover numerous pre-existing bugs and allowed for more efficient QA testing.

Supreme Checkout Bot – Python

- Developed a web scraping bot with the Selenium framework to help purchase highly sought after items from Supreme in under 3 seconds.

WebCheckers – Java

- Led a team of four under Scrum in programming a web based Checkers game utilizing the Spark framework and FreeMarker Template Engine for Intro to Software Engineering class.

Brother Mentorship Program – Python

- Built a database program that helps underclassmen of Lambda Phi Epsilon reach out to older members in order to receive tutoring in specific classes.

EXPERIENCE

Enel X, Rochester, NY – QA Software Engineer Intern

Aug 2020 - Dec 2020

- Performed exploratory testing, quality assurance reviews, and acceptance testing to uncover and document software bugs.
- Created cucumber feature files to aid developers in unit testing new features.
- Worked closely with developers in debugging code and ensuring successful delivery of software in a timely and satisfactory manner.

Lavner Camps, New York, NY – Technology Instructor

June 2019 - Aug 2019

- Taught various courses to elementary through middle school students to help the next generation discover their passion for STEM.

EXTRACURRICULAR INVOLVEMENT

Lambda Phi Epsilon International Fraternity Inc. – President

Nov 2018 - Present

- Maintain positive relations between members and help manage the organization of 23 members.
- Recipient of National Chapter of the Year Award for the 2019-2020 year.
- Awarded President's Cup runner up for achieving 5 star status 2 semesters in a row.