Samuel Lisa

lisa.5@osu.edu � (614) 493-8759 � Columbus, OH

WORK EXPERIENCE

Ecolab Jun. 2020 – Aug. 2020

Digital Engineering Intern

St. Paul, MN

- Designed and built REST APIs using MuleSoft to connect Salesforce apps with databases.
- Developed extensive unit testing and error handling of APIs.
- Published design process documentation and presented project results to business leaders.

Rockwell Automation May 2019 – Dec. 2019

Software Engineering Co-op

Cleveland, OH

- Developed code and testing for both the front end and back end of a new integrated development environment (IDE), using a variety of technologies including TypeScript, Git, GraphQL, Xtext, and HTML.
- Attended technical workshops and learning events to strengthen skills as a developer.
- Presented work in the form of live demos.

Shared Power Network Oct. 2019 – Nov. 2019

Software Developer

Columbus, OH

- Developed an interactive webpage that grabs and displays live data of solar panels based on user behavior, complete with search bar functionality.
- Technologies used include JavaScript, ¡Query, Bootstrap, and HTML.

EDUCATION

The Ohio State University

BS, Computer Science & Engineering

Aug. 2016 - May 2021

Columbus, OH

- GPA: 3.43.
- Minor in Political Science.
- Vice President, The Italian Club; general member, Design Develop Deploy Club.

PROJECTS

Ecolab Hackathon (1st place)

Jul. 2020

- Worked on a team of four to develop a food inspection analysis tool that connects restaurants that have failed a
 city inspection with Ecolab's sanitation or pest service department, depending on the violation.
- Used Microsoft Azure tools to incorporate machine learning, visualizations, and a notification system into the project.

Legend of Zelda (1986 NES) Game Recreation

Jan. 2020 - May 2020

- Worked on a team of six to develop the Legend of Zelda video game from scratch using C# and Monogame.
- Final version of the game had perfect functionality, with some enhancements not included in the original game.

SKILLS & INTERESTS

- Computer Skills: Java, JavaScript, C#, C++, C, Python, HTML, CSS, Bootstrap Git, TypeScript, MuleSoft, iOS development, API development, Microsoft Office, Microsoft Azure.
- Other Skills: Agile development, public speaking, verbal and written communication.
- Interests: Board games, basketball, travel, movies, podcasts, reading, skiing, hiking.