Alekzander Srode

2992 Neil Avenue, Columbus, OH 43202 | <u>alsrode@gmail.com</u> | <u>linkedin.com/in/alekzander-srode-94868616b</u> ePortfolio Link: <u>https://astrableme.github.io/Alekzander-Srode-s-Career-Portfolio/index.html</u>

OBJECTIVE

Looking for full-time job requiring collaborative and communicative skills, application of programming involving C/C#, Java, Python, XML, or HTML, and Linux or Windows software use. Application of Al knowledge preferred.

Expected Graduation: May 2023

GPA: 3.649

EDUCATION

The Ohio State University, Columbus, OH Bachelor of Computer Science and Engineering

QUALIFICATIONS & SKILLS

Computer Languages: C/C#, Java, Python, HTML, CSS, XML

Software: Windows 10, Linux, make, Eclipse, SolidWorks, MATLAB, Google Sheets

Computer Programming Coursework: Intro to Operating Systems, Software Components, Intro to AI, Machine

Learning, Intro to Computer Architecture

Other Relevant Coursework: Eng. Technical Communication, Calculus, Physics, Higher Foundational Math, Statistics

PROJECT EXPERIENCE

OSU CSE 3902 Project Course: Design, Dev., and Documentation of Interactive Systems (January - April 2022)

- Collaborated with five other college students to research, learn, and program C# code
- Team worked in Sprints to complete planned tasks for each sprint
- Took lead during Sprints to document, plan, and coordinate the group
- Learned about and performed effective Code Reviews of group's code

Discover Lab Global SADE Program (June - August 2019)

- Collaborated with multiple college students and the air force in experimental research
- Researched programming languages and techniques such as Python and Linden Scripting Language
- Formulated solutions and new ideas for questions and problems in the world
- Implemented python and Linden script programs along with ideas for proof-of-concept answers

WORK EXPERIENCE

Ohio Supercomputer Center, Columbus, OH

Student Assistant (January 2022 - Current)

- Completed service tickets for users where I provided them access to software on the system
- Wrote bash scripts for installing, testing, and interacting with softwares on the mainframe
- Participated in meetings with team members where we explained our recent work, asked and answered questions, and planned what was to be done for the next week

Raising Cane's, Columbus, OH

Bird Specialist (May 2021 - January 2022)

- Operated cash register and took orders from customers
- Operated and maintained fryers
- Stored, documented, and organized incoming food ingredients