

# Alekzander Srode

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

## 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 AI knowledge preferred.

## EDUCATION

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

Expected Graduation: May 2023  
GPA: 3.649

## 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

## TECHNOLOGY AND COMPUTER 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

## ADDITIONAL EXPERIENCE

**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