LOGAN ROBERTS

(336) 425-5772 | logancroberts@outlook.com | https://lcroberts.dev https://github.com/lcroberts

Passionate computer science student with a desire to put knowledge of theory to use and gain practical skills. Willing and excited to learn, given the opportunity. Good written and oral communication skills. Curious and continually seeking to know more.

CERTIFICATIONS

AWS Certified Developer – Associate - July 2023

WORK EXPERIENCE

AUGUST 2021 - PRESENT

MEMBER SERVICES, TOM A FINCH YMCA

- Created a welcoming environment for new and existing members.
- Perform a wide variety of tasks while making members feel welcome.
- Evaluate members needs and proactively assist them by recommending them events and activities they might be interested in.
- Clear and effective communication to other employees and members alike.

EDUCATION

EXPECTED GRADUATION MAY 2025

COMPUTER SCIENCE, BS,

UNIVERSITY OF NORTH CAROLINA AT GREENSBORO

Current GPA: 3.97/4.0

Honors and Awards: Have maintained a position on the Chancellor's list since I got enough semester

hours in spring 2022.

Relevant Coursework: Programming in java, python and C, knowledge and implementation of fundamental data structures, basic computer architecture, knowledge of fundamental computer science concepts, software engineering, and extensive use of source control.

SKILLS

- Programming in Java and Python.
- Deploying and managing simple cloud resources.
- Development of simple GUI's
- AWS

- Approximating algorithm and data structure performance.
- Experience with git
- Linux and Bash

ACTIVITIES

- Active in high school marching band as a drum major and section leader. Mentored and taught younger students.
- Active in high school jazz band, for which I taught myself how to play bass guitar.
- Manage a VPS on which simple services such as game servers and web servers are deployed.
 Involves basic system admin activities and security considerations, as well as fundamental networking knowledge.
- Use of the Linux operating system as my primary OS, using it as a platform to tinker, and a tool to learn more about how operating systems work.