Amsu Warner

Email: aswb4@hotmail.com | https://amsuwarner.com/ |

Norfolk State University, Norfolk, Virginia – Bachelor of Science, Information Technology – Nov 2022

OBJECTIVE

An Information technology student seeking internships to gain hands-on experience and knowledge within the field; strong interest in software development; looking to utilize critical thinking, problem solving and passion to impact millions across the world through technology.

SKILLS

Technical Skills: Python, Ansible, Java, SpringBoot, MySQL, Git/GitHub

Skills: Critical Thinker; Excellent Interpersonal and Communication Skills; Works well Independently or Collaboratively; Detail Oriented.

WORK EXPERIENCE

Lincoln Financial Group DevOps Engineer Intern, Remote

Jun 2022 – Aug 2022

- Developed python scripts to automate processes at Lincoln Financial.
- Utilized Ansible to convert python files into Ansible playbooks and modules.
- Created and tested Ansible playbooks and modules in CI/CD Pipelines.

NuAxis ServiceNow Technology Intern, Remote

Aug 2021-Nov 2021

- Created, tested, and debugged server-side and client-side scripting.
- Utilized JavaScript and Application Deployment within the ServiceNow platform.
- Generated SQL schema maps to view and easily access different parts of a database.

NSU Office of Information Technology, Norfolk, Virginia

Oct 2019-

- Responsible for ensuring that NSU faculty and staff can work remotely from home efficiently.
- Provide phone based and on-site technical support for students and faculty members.
- Responsible for repair and maintenance of computer systems to enhance speed, performance, and reliability for faculty, staff, and students.

LEADERSHIP/ACTIVITIES

Netflix Student Ambassadors President, Norfolk, Virginia

Sep 2021-May 2022

- Facilitates additional initiatives to Bootcamp Leadership.
- Joins Instructional meetings with Netflix and 2U staff.
- University POC for communication.

Netflix Advanced Java Boot Camp

Jan 2021-May 2021

- Built simple REST web services and REST APIs with Spring Boot.
- Utilized Spring JDBC Templates to manipulate relational data.
- Manipulated data with SQL, NoSQL, Spring and JDBC.
- Utilized WebMvcTest to develop and test controllers.