Education

Howard University

Washington, D.C Aug. 2019 - May. 2023.

BACHELOR OF SCIENCE, BS IN COMPUTER SCIENCE

Cumulative GPA: 3.68

- Relevant Courses: Computer Science I & II, Computer Organization I, Intro. to mobile App Dev., Unix Lab, Calculus I, MathLAB
- Activities and Societies: Association for Computing Machinery (ACM), National Society of Black Engineers (NSBE)

Montgomery College

Rockville, Maryland (Remote)

CERTIFICATE, CYBERSECURITY

May. 2020 - June. 2020

Modules Covered: Security + exams six testing domain, Network + exams five testing domains, Security Mechanisms, Testing and Mapping, SQL injection attacks, Browser Security Attacks

T.A. Marryshow Community College

Tanteen, St. George's, Grenada W.I

Associate Degree, Computer Systems Engineering

Aug. 2018 - May. 2018.

• Relevant Courses: Networking I & II, Operating Systems, Database Systems, Web Design, Data Security Concepts, Computer Aided Design

Experience

GoDaddy

Temoe, Arizona (Remote)

July. 2020 - July. 2020

Baltimore, Maryland

June. 2020 - July. 2020

SOFTWARE DEVELOPMENT ENGINEER (SDE) TRAINEE

- Designed and Implemented Web APIs
- Performed automated end-to-end testing
- Learnt about AWS and how to deploy projects to AWS
- Learnt about OWASP Top 10 Attacks and how to mitigate them
- Built and Deployed docker containers

Baltimore Cyber Range

Cyber security training

July. 2020 - July. 2020

- Analyzed the SSH service logs which showed that multiple authentication attempts was performed through the SSH service near the time of the brute-force attack incident.
- An inspection of the authentication logs revealed the the authentication was by the same IP address using common usernames, and that the final attempt was successful.

AT&T Learning Academy

Remote

SUMMER EXTERN

- Acquired business and technical acumen along with personal growth and professional development.
- Gained insights and advice on business, leadership, and career from business executives and recognized experts.
- Completed entry-level training in human resources, finance, advertising, media and technology, communication and leadership.

Skills

Python, C++, Visual Basic, HTML/CSS, NodeJS, JavaScript, React, Java, Bash, Unix/Linux, AWS, Git, MySQL

Honors & Awards

Best Demo, Salesforce Futureforce Hackathon, Created a platform to help raise awareness about the importance of diversity, inclusion, and equality in the workplace.

Honorable Mention, GoDaddy Intern Hackathon, Created a UI that allows users to generate AWS configuration files in one step.

2019 **Finalist, Google DC Coding Challenge**, Programmed in a team to solve algorithmic challenges in Python.

Leadership Activities

- 2020 **Technical Chair**, Google Developer Students Club
- 2020 **President**, Howard University Blockchain Club
- 2018 **Team Captain**, First Global Robotics (Team Grenada)
- 2016 Treasurer, RBC Young Leaders