Michael Antonio Butler | 980-734-8135

| Linkedin.com/in/mbutle3/ | Mbutle3@gmail.com | Github.com/Mbutle3 | Cisco Blog Article |

EDUCATION

North Carolina Agricultural & Technical State University

Greensboro, NC

Expected May 2024

Bachelor of Science in Computer Science

GPA: 3.13 TECHNICAL SKILLS

Backend Languages/Frameworks: C++, Java, Python, SQL, Dart, JavaScript

Frontend Languages/Frameworks: HTML, CSS, JavaScript, React, Flutter, Kendo UI, Telerik, NodeJS, ASP.NET

Tools: Kore Ai, Postman, Git, Azure DevOps, Cisco Packet Tracer, Linux, Powershell

WORK EXPERIENCE

North Carolina Agricultural & Technical State University

Greensboro, NC

Machine Learning Undergraduate Research Student

Jan 2022 - Dec 2023

Analyzed the CSE-CIC-IDS 2018 dataset and implemented various machine learning algorithms, including SVM and Random Forest, to predict malicious records. This model achieved an accuracy rate of 80%.

Cigna

Bloomfield, CT

Technical Early Career Development Intern

May 2022 - Aug 2022

- By using Kore AI, I developed a conversational artificial intelligence bot that collects personal information from users. This implementation helped to efficiently connect users with their desired help-desk agent 50% faster.
- Developed a web-based social media fitness application using React, Mongo database, and Node.js. This application provides an interactive experience for users to connect with local businesses and plan fitness-based events.

Apexanalytix Greensboro, NC

.NET Developer Intern

May 2021 - Jan 2022

Created a new file process using Visual Basic for Applications and C# that parses records with mixed statuses together. This process reduces the redundancy of operations in the system and increasing productivity by over 20%

Marathon Petroleum Corporation

Findlay, OH

Application Developer Intern

Jan 2021 - May 2021

Configured front-end modifications using JavaScript and the Kendo UI framework to improve the functionality of multiple internal applications for clients and internal employees.

Cisco Systems

Research Triangle Park, NC

Technical Consulting Engineer Intern 2020

June 2020 - Dec

Supported over 100 clients in configuring and troubleshooting Nexus Data Center technologies, including port-channels, VLAN, and VDC. This has improved their ability to use Cisco WebEx services effectively.

North Carolina Agricultural & Technical State University

Greensboro, NC

Undergraduate Student IT Consultant

Jan 2020 -

May 2020

Provided account recovery and computer restoration support to students and faculty members of North Carolina Agricultural & Technical State University, both remotely and on campus. **LEADERSHIP AND PROFESSIONAL DEVELOPMENT**

Association Of Computer Machinery

Greensboro, NC

Vice President of North Carolina Agricultural and Technical State University ACM Chapter

Provide valuable opportunities for students and support the organization's goals through communication with corporate partners, event planning, and addressing any concerns.

ACM STAR Mentor

Mentored a first-year computer science student and helped guide them towards success by providing resume reviews, technical guidance, and interview preparation

Management Leadership for Tomorrow (MLT)

Washington,

Career Preparation Fellow

- Accepted into a selective 18-month professional development program for high-achieving diverse talent, where I completed business case studies and assignments to grow my leadership and technical skills.
- Attend conferences hosted by industry leaders, such as Google, Microsoft, Linkedin, and Target **EXTRACURRICULAR ACTIVITIES**

North Carolina Annual Hackathon

Greensboro, NC

- 3rd Place Winner HackNCAT Fall 2021 sponsored by Cisco
- 1st Place Winner HackNCAT Spring 2019 sponsored by Dell

Marathon Petroleum Corporation

Findlay, OH

Annual Co-Op Hackathon

As part of a team of four interns, I designed a Note-Taking application using HTML, CSS, and JavaScript for an internal hackathon. The application featured a GUI where employees could enter their notes.