

Adam Wooten

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OBJECTIVE

To acquire hands on experience in Information Technology, Cybersecurity, or other related fields through an internship or research experience.

EDUCATION

Samford University, Birmingham, AL

Bachelor of Science, *Computer Science with a Concentration in Cybersecurity Major, Data Analytics Minor*

Graduation Date: December 2025

RELEVANT COURSEWORK

Cybersecurity Operations; Cybersecurity Engineering; Cybersecurity Governance, Risk & Compliance; Calculus I; Discrete Structures; Intro to Data Analytics

SPECIAL SKILLS

Computer: Python, Java, MySQL, Amazon Web Services, Microsoft Security, Excell

Languages: Basic Spanish speaking and writing skills

EXPERIENCE & CERTIFICATIONS

ISC2 Certified in Cybersecurity

AWS Security & Architecture Foundations

Microsoft SC-900 Certified

LinkedIn Learning – GRC

Creation of databases in MySQL, with a self-created GUI connected for ease of access and modification to the database

Various simple python programs, such as a Fahrenheit – Celsius converter, a calendar generator app that accounts for leap years, and a basic tower defense game

Various cybersecurity labs through AWS, Microsoft, Splunk, and HackTheBox

OTHER EXPERIENCE

DaVinci's Pizza, Homewood, AL

Server, February 2023 – Current

- Assist guests with dining experience, ensuring all needs and wants are met while they are dining with our restaurant
- Received 5-Star reviews for our establishment for excellent service
- Developed incredible customer service skills, finding solutions to customer complaints that satisfy both the customer and the business

Aqua-Tot's Swim School, Hoover, AL & Johns Creek, GA

Water Safety Instructor, May 2022 – July 2023

- Instructed clients from a variety of age groups, anywhere from >1 Year all the way to 65+
- Ensured new swimmers gained the skills and confidence to become lifetime swimmers, while honing those skills as they became more experienced
- Provided constant feedback to parents on their child's lesson progress, identifying areas of improvement and reinforcing existing mastery