Amir Taylor

US Citizen

amir.ttaylor@outlook.com | LinkedIn | 315-907-2037

Motivated and detail-oriented Computer Science student with hands-on experience in programming, cybers systems. I am seeking an internship or entry-level position where I can apply my skills in software developed solving, and cybersecurity practices to contribute to innovative projects while continuing to grow profession about leveraging technology to solve real-world problems and eager to gain experience in a dynamic and continuing to grow profession about leveraging technology to solve real-world problems and eager to gain experience in a dynamic and continuing to grow profession about leveraging technology to solve real-world problems and eager to gain experience in a dynamic and continuing to grow profession about leveraging technology to solve real-world problems and eager to gain experience in a dynamic and continuing to grow profession.

EDUCATION

Bowie State University - Bowie, MD Computer Science Major Expected Graduation 2028

RELEVANT COURSES

Intro to Python, Computer Science 1, Calculus 1 and 2, Technical Writing for Computer Science

SKILLS

Coding Languages: Python, Java, HTML, CSS

Tools: Ecamm Live

EXPERIENCE

Media/IT Volunteer | People's AME Zion Church - Syracuse, NY

- * Direct weekly live streams by operating multiple cameras, ensuring an engaging and impactful service ex for both in-person and online audiences.
- * Manage the audio board and adjust lighting to enhance sound quality and visuals during live broadcasts, contributing to a polished and professional presentation.
- * Collaborate with church leadership and tech team to ensure seamless streaming, troubleshooting technic they arise.

Member, Bulldog Coders Club | Bowie State University - Bowie, MD

Aug 2024 - Prese

* Work collaboratively on Java-based programming projects, solving coding challenges and contributing to

goals.

* Engage in hands-on problem-solving exercises, sharpening coding skills and learning advanced concepts development.

Member, Cybersecurity Club | Bowie State University - Bowie, MD

- ,
- * Actively participate in Capture the Flag (CTF) cybersecurity competitions, enhancing practical knowledge ethical hacking and problem-solving in simulated security environments.
- * Study internet security techniques, focusing on penetration testing, encryption methods, and network defestrategies.

HONORS & EXTRACURRICULAR ACTIVITIES

Bowie State Honors Program | Bowie State University - Bowie, MD

- * Admitted to a selective program offering advanced academic challenges and enriched learning opportuni
- * Completed an accelerated curriculum with a focus on research, critical thinking, and leadership developm
- * Participated in interdisciplinary seminars, workshops, and community service projects
- * Maintained above a 3.5 GPA while balancing rigorous coursework and extracurricular commitments
- * Developed strong communication, analytical, and problem-solving skills through specialized coursework

Member, ColorStack | National Computer Science Community | Aug 2024 - Present

- * Engage in networking, mentorship, and professional development opportunities tailored for underreprese
- * Participate in workshops, hackathons, and career prep events to strengthen technical and leadership skil

mailto:amir.ttaylor@outlook.com

https://www.linkedin.com/in/amir-taylor-837b42311