John Wesley Cook

jwcook4@crimson.ua.edu (251)-610-8597

linkedin.com/in/johnwesleycook/ | Portfolio.dev

EDUCATION

Candidate for Bachelor of Science in Commerce & Business Administration, The University of Alabama

Graduation Date: December 2025 **GPA**: 3.4/4.0

Major: Management Information Systems **Specialization:** Business Cyber Security

EXPERIENCE

January 2025 – Present

Developer, Capstone Conferences App, Tuscaloosa, AL

Goal: Develop a comprehensive mobile application to streamline conference participation and enhance attendee interaction.

Value: Improved attendee experience by simplifying event management, real-time notifications, and facilitating seamless user interactions during conferences.

My Contribution:

- Implemented REST API interactions using Clerk authentication, boosting data security and integrity
- Built a responsive scheduling interface with calendar support, boosting participation by 20%
- Created a university dropdown using an external API with dynamic filtering based on user input
- Achieved 200+ downloads and 40% user engagement after deploying to both app stores

June 2025 -Present

Information Security Analyst, Protective Life, Birmingham, AL

Goal: Strengthen network security and optimize infrastructure through data-driven analysis and real-world application of cybersecurity frameworks.

Value: Identified legacy inefficiencies and leveraged SIEM and NIST-based insights to support a \$1.6M costsaving transition to wireless infrastructure, while advancing Protective's cloud migration strategy. *My Contribution*:

- Used SIEM tools (Zscaler, NSS, Splunk) to boost log analysis by 25% and enhance threat detection
- Discovered a shared subnet between guest and internal employee Wi-Fi networks through pentesting with Kali Linux, revealing a critical lack of network segmentation
- Gained IAM experience using Hyena to analyze user permissions, access logs, and provisioning.
- Contributed to a shift from wired to wireless switches, leveraging the NIST Cybersecurity Framework to strengthen security while supporting a \$1.6M cost-saving infrastructure overhaul

August 2024 – Present

Cyber Security Student Analyst, UA Business Cyber Security Program, Tuscaloosa, AL

Goal: Strengthen network security and identify vulnerabilities through practical application of cybersecurity

Value: Enhanced the security posture of network systems by identifying and addressing vulnerabilities. My Contribution:

- Conducted Wireshark labs and VMware assessments, reducing system vulnerabilities by 25%
- Delivered 10+ security reports via Tableau, improving threat visibility by 20%
- Applied Kleopatra-based encryption techniques, increasing data protection by 30%

June 2021 -August 2024 Sales Associate, Home Depot, Daphne, AL

Goal: Deliver product expertise and tailored customer support to drive appliance sales.

Value: Drove customer satisfaction and boosted sales performance.

My Contribution:

Advised customers on appliances using in-store tools, boosting department sales by 12%

1st Place – Post-Quantum Cryptography

TECHNICAL EXPERIENCE Languages: C#, SQL, HTML, CSS, JavaScript, TypeScript

Frameworks/Libraries: VueJS, ASP.NET MVC, Bootstrap, ¡Query, React, Expo

Operating Environments: MS Windows, Linux, macOS

Business Tools: Visual Studio, Tableau, Git, MySQL Workbench, Adobe Acrobat, Splunk

Security Tools: Wireshark, Kleopatra, Kali Linux, VMWare, Metasploit

HONORS AND **ACTIVITIES**

Alabama Information Management Society (AIMS)

Future Alumni for Tradition and Excellence

Cybersecurity Challenge (AIS x Walmart) Presented an implementation strategy for postquantum security; awarded \$2,000 **UA Honors**