

Christopher Badgett

Akron, Ohio 44306 · 330.802.6018 · cmb408@uakron.edu

Objective

Motivated cybersecurity professional and University of Akron senior seeking full-time employment in a role that leverages hands-on experience in network security, identity & access management, and threat analysis.

Education

The University of Akron	Degree	Aug 2026
<ul style="list-style-type: none">CIS – Cyber SecurityGPA: 3.242		
Springfield High School	Diploma	May 2022
Portage Lakes Career Center	Certificate	May 2022
<ul style="list-style-type: none">Cyber Academy Specialization		

Skills

PC building and repair	AI Agents
Proficiency in Microsoft Office	Troubleshooting
Cisco Networking	Active Directory

Work Experience

Media144 – Technician April 2022 – May 2025

- Installed and configured advanced security systems, cameras, and access control solutions in both residential and commercial settings, ensuring optimal functionality and client satisfaction.
- Delivered exceptional customer service and technical support by rapidly diagnosing and resolving issues, while educating clients on proper system operation and maintenance.

LayerZero Power Systems – Cyber Security Intern May 2025 – August 2025

- Network Monitoring:** Engineered a multi-site infrastructure monitoring system using Raspberry Pi units to track VPN connectivity, ISP uptime, and environmental factors (HVAC/Power) across three corporate buildings, enabling proactive incident response.
- Identity & Access Management:** Strengthened departmental security by auditing authentication protocols and migrating staff from shared "Admin" accounts to individual, role-based credentials, reducing the organization's overall attack surface.

Competitions

Capture Ohio '26: OCRI Statewide CTF 1st Place – April 2026

- Placed first among all competing university teams in the Ohio Cyber Range Institute's statewide Capture the Flag competition.
- Specialized in OSINT (Open Source Intelligence) challenges, applying advanced research and digital reconnaissance techniques to solve complex problems under time pressure.

Activities

3D Printing 2022 – Present

- Model original designs in Fusion 360 and Tinkercad, producing functional and creative parts for a range of personal and technical applications.
- Slice and manage print jobs in Bambu Studio across two Bambu Lab A1 printers; perform routine hardware maintenance and troubleshooting to maintain consistent, reliable output.

References

Randy Grose	Caroline Coates	Steve Snyder
Media144	LayerZero Power Systems	USBC Summit County
Owner	HR Generalist	Association Manager
330.961.1440	216.317.5992	330.612.1618