Joshua Stevenson

614-202-7895 | jstevenson2024@gmail.com | LinkedIn

EXPERIENCE

MITRE | Cyber Futures Intern | McLean, Virginia

June 2025 – August 2025

- Developed a proof-of-concept AI model that detects chat messages of interest to forensic investigators. The models
 were incorporated into Python scripts and used to train approximately 30 MITRE senior staff members
- Generated a near-operational mobile device dataset that was delivered to 5+ U.S. government agencies. The data was used to train new AI models, test & demonstrate digital forensics tools, and train users
- Worked throughout the summer to earn the GIAC Foundational Cybersecurity Technologies (GFACT) Certification

Educational Service Center of Central Ohio | High School Tech Intern | Columbus, Ohio May 2024 – August 2024

- Updated, cleaned, and/or replaced over 2500 Chromebooks, more than 100 OptiPlex desktops, and 80 ViewSonics at 6 schools across the Olentangy School District
- Performed diagnostic scans from boot menu and updated drivers on 100+ PCs in multiple computer labs

EDUCATION

Hampton University | Hampton, Virginia

May 2028

Bachelor of Science in Cybersecurity – Computer Science Track

Minor in Computer Information Systems

GPA: 3.99/4.00

Olentangy Berlin High School | Delaware, Ohio

May 2024

GPA: 4.19/5.00

CERTIFICATIONS & TECHNICAL SKILLS

Certificates

GIAC Foundational Cybersecurity Technologies (GFACT)

Skills - Ordered in proficiency

Java, HTML5, CSS, JavaScript, Python, Tailwind CSS, Magnet GrayKey, Cellebrite UFD and Physical Analyzer

PROJECTS

No AI generated code

Sports Data Visualization Tool | NHL Power Ranking Application

2025

- Uses a custom scoring algorithm to rank teams based on recent performance and strength of schedule
- Integrates real-time data from the official NHL API
- Visualizes results with interactive tables, charts, and timelines
- Made with HTML5, JavaScript, Tailwind CSS, and Chart.js

Utility App | *Pro-Con list generator*

2025

- Allows for seamless creation of a weighted list of pros and cons
- Uses weights to calculate scores and suggests a decision
- Made with HTML5, CSS, and JavaScript

Multiplayer Game | 4 in a row

2024

- Classic 4 in row played between 2 local users
- Made with HTML5, CSS, and JavaScript

AWARDS

- National Honor Society, Summa Cum Laude, Honors Diploma, AP Scholar
- Columbus State Comm. College Dean's List, AP Scholar, National Rural and Small-Town Recognition Award

2023