Jarod Cunningham

Secret Clearance | (586) 208 - 4916 | <u>Jarodcunningham456@gmail.com</u> | <u>Linkedin https://jarodcunningham.netlify.app/</u>

PROFESSIONAL EXPERIENCE:

- InaCompTSG Southfield, MI

Inventory Manager/Install Technician

(Aug-2024-Current)

- Increased inventory production by a total of 35% by maintaining items and project install for the project leads. Keeping workflow at pace to allow for speed and increase ability.
- Increased product inventory value by times of two from \$400K to just over \$800k, integrating the use of CI/CD pipeline for inventory and project management.
- Supplied AV/IT equipment to 60% of schools within the metropolitan Detroit area.
- Roush Autonomous Vehicles (Cruise),

Livonia, MI

Vehicle Software Technician, (Oct 2023-December 2023)

- Flashed LiDar Cameras, monitor CAN's, calibrated cameras within structured testing spaces.
 - Repair car parts including batteries, LiDAR cameras (camera data), vehicle software. Worked extensively with both windows and linux machines.
 - Proficiency in identifying the difference between potential vulnerabilities and actual threats within an automotive database or networking system.

CO-OP/INTERNSHIP EXPERIENCE:

- The Griffiss Institute (DoD/AFRL/HNCJ)

San Antonio, TX

Project Management / Cyber Security Intern (Dual Internship)

(June 2024-Aug 2024)

- Achieved a 50% increase to the CI/CD pipeline.
- Utilized Agile methodology to create constant customer feedback within a government compliance setting.
- Created network topology diagrams within software for large scale infrastructures.
- University of Texas in San Antonio (UTSA)

San Antonio, TX

SOC Analyst / Cyber Security Intern (Dual Internship)

(June 2024-Aug 2024)

- Incident response for suspicious activity and vulnerabilities on the school network, student and staff accounts.
- The Griffiss Institute (DoD/AFRL/BlueHalo)

Rome, NY

Software Developer / Cyber Security Intern

(June 2023-Aug 2023)

• Analyzed for potential vulnerabilities within devices including, electromagnetic frequencies, satellite communications, and target monitoring.

SKILLS & CERTIFICATIONS:

 Software Secure Design, Ethical Hacking, Data Science, Data manipulation in Python, SQL, Graphical C++, HTML & CSS, Nodejs, Assembly, Containers(Docker, Kubernetes), Virtual Machines (VM's), Git, MongoDB, AWS DevOP Engineer, AWS Cloud & API

HONORS & AWARDS:

• VICEROY MAVEN (DoD)

Summer 2024

• VICEROY ENVOY (DoD)

Summer 2023

• Dean's List

Fall 2022 & Winter 2023

EDUCATION:

Oakland Community College,

Rochester Hills, MI (Aug 2021- Fall 2025)

• Associate in Applied Science, Computer Information Systems Specializations:

Cybersecurity & Counter Terrorism

PERSONAL PROJECTS:

• Non-professional website: (<u>www.jarodlcunningham.com</u>)

• LLC Website: (https://digital---wall.com/)

• Github: (https://github.com/ApeXP456)

• HackTheBox ID: (*HTB-9587C58274*)