Juwon Marquis Brunson

(757) 731-9222 | Juwonbrunson215@gmail.com

Secret Security Clearance (Expires NOV 2025)

Hampton Roads Area | linkedin.com/in/juwonbrunson | github.com/LinuxRonin | juwonbrunson.com

SUMMARY

Cybersecurity professional with SECRET clearance and experience securing classified systems, conducting OSINT driven threat identification, and aligning IT operations with NIST and MITRE frameworks. Proven record in system patching, threat mitigation, and intelligence collaboration.

EDUCATION

B.S. Cybersecurity | Old Dominion University | GPA: 3.35 | Expected 2027

Google Cybersecurity Professional Certificate | Coursera | 2023–2024 | GPA: 4.0

ACCOMPLISHMENTS

- Discovered national security data leaks using OSINT; delivered intel to FBI, Pentagon, and OSI.
- Awarded Pentagon commendation for detecting and reporting critical security threat.

CERTIFICATIONS & HONORS

- Google Cybersecurity Professional [2023]
- CompTIA Security+, Network+ [In Progress, 2025]
- CISSP [In Progress, 2025]
- Warrior Scholar Graduate [2023], Posse Finalist, Phi Eta Sigma (Lifetime)
- VA Landmark Scholar [2024–2025], Dean's List [2017-2019], Student Vets of America Advocate [2025]

TECHNICAL SKILLS (Beginner – Intermediate)

Tools: Splunk, Wireshark, Metasploit, Kali Linux, Nmap, Burp Suite | **Frameworks:** NIST SP 800-53, MITRE ATT&CK, OPSEC, OSINT | **Languages:** Python, SQL, Bash

PROFESSIONAL EXPERIENCE

AWS Immersion Workshop | Old Dominion University | Norfolk, VA | Apr – Jun 2025

 Completed hands-on labs for AWS 101/201 and Disaster Recovery. Built resilient, secure cloud infrastructure.

<u>Cybersecurity & Threat Intelligence Analyst | U.S. Air Force | Little Rock AFB, AR | Mar 2022 – Nov 2023</u>

- Maintained zero breaches on 100+ classified systems using PKI/S/MIME and AES-256 encryption.
- Integrated C2 capabilities into aircraft systems for real-time situational awareness.
- Enabled ATOs and aligned systems with DOD 8570.1 directives; protected highvalue assets from cyber and physical intrusions.

<u>Information Systems Security Technician | U.S. Air Force | Little Rock AFB, AR | Oct 2021 – Mar 2022</u>

- Patched 95% of avionics system vulnerabilities, improving reliability and threat resistance.
- Developed and led OPSEC training for 100+ staff; reduced human-error security incidents by 40%.
- Validated patch workflows with engineers for legacy and modern aircraft systems.

<u>System Security Operations Specialist | U.S. Air Force | Little Rock AFB, AR | Jan – Oct 2021</u>

- Streamlined avionics workflows and enforced compliance using NIST SP 800-53 & MITRE ATT&CK.
- Collaborated with cyber teams to embed threat intel in maintenance operations.
- Increased aircraft mission availability by 20% through proactive cyber-aligned diagnostics.

<u>Security Maintenance Support Technician | U.S. Air Force | Little Rock AFB, AR |</u> Oct 2020 – Jan 2021

- Diagnosed hardware/software failures using OSINT-informed root-cause analysis.
- Supported cybersecurity audits for aircraft systems; enforced OPSEC protocols during inspections.

LEADERSHIP

- Chief of Staff, Student Veterans of America (2024–2025); advocated in DC for cybersecurity education.
- SGA Officer, Member of Cybersecurity Association & AFCEA [2024–2025]

CYBERSECURITY COMPETITIONS

- Cyber Forge CTF 2024 5th Place (VA/ODU)
- NSA Codebreaker Challenge 2024
- COVA CCI & ODU AI Security Competition Finalist