

Juwon Marquis Brunson
(757) 731-9222 | Juwonbrunson215@gmail.com
Secret Security Clearance (Eligible for TS/SCI)
Hampton Roads Area | [linkedin.com/in/juwonbrunson](https://www.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: 3.8

- Hands-on labs in Python, Linux, SQL, and SIEM tools.

ACCOMPLISHMENTS

- National Security Threat Mitigation: Leveraged Open Source Intelligence (OSINT) methodologies to identify and validate critical national security data leaks, directly coordinating actionable intelligence with the FBI, Pentagon, and Air Force OSI to neutralize threats.
- Awarded Pentagon commendation for detecting and reporting critical security threats.

CERTIFICATIONS & HONORS

- Google Cybersecurity Professional [2023]
- CompTIA Security+ [In Progress, 2025]
- PCNSA [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 Congressional Advocate [2025]

TECHNICAL SKILLS (Beginner – Intermediate)

Tools: Entra ID, Wireshark, Metasploit, Kali Linux, Nmap, Axiom, JAMF | **Frameworks:** NIST SP 800-53, OPSEC, OSINT | **Languages:** Python, SQL, Bash

PROFESSIONAL EXPERIENCE

IT Support Specialist | Old Dominion University | Norfolk, VA | Oct 2025 – Present

- Assist in maintaining and administering computing networks, including installing, configuring, and troubleshooting hardware, software, and peripherals in a networked environment.
- Provide Tier 1 and Tier 2 technical support for campus faculty and students, managing Active Directory accounts and resolving hardware, software, and network connectivity (TCP/IP) issues.

Secure Systems Operations Specialist | U.S. Air Force | Little Rock AFB, AR | Mar 2022 – Nov 2023

- Managed the integrity of mission-critical data within classified maintenance information systems (IMDS/G081), utilizing PKI and AES-256 encryption to prevent data spillage.
- Integrated C2 capabilities into aircraft systems for real-time situational awareness.
- Protected high-value assets from cyber and physical intrusions.

Avionics Security Technician | U.S. Air Force | Little Rock AFB, AR | Oct 2021 – Mar 2022

- Patched 95% of avionics system vulnerabilities, improving reliability and threat resistance.
- Validated patch workflows for legacy systems and led OPSEC training for 100+ personnel, reducing human-error security incidents by 40% through improved awareness.

Compliance & Maintenance Data Analyst | U.S. Air Force | Little Rock AFB, AR | Jan

– Oct 2021

- Streamlined maintenance workflows to align with NIST-level standards, maintaining 100% accountability of classified assets and technical equipment during high-tempo operations.
- Increased aircraft mission availability by 20% through proactive cyber-aligned diagnostics.

Hardware Support Technician | U.S. Air Force | Little Rock AFB, AR | Oct 2020 – Jan 2021

- Diagnosed hardware/software failures using OSINT-informed root-cause analysis.
- Supported cybersecurity audits by enforcing physical security controls and conducting root-cause analysis on recurring system faults to drive process improvements.

LEADERSHIP

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

CYBERSECURITY COMPETITIONS

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