# ELIJAH MONTGOMERY

## CONTACT

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## EDUCATION

### **FULL SAIL UNIVERSITY**

Bachelor of Science in Cyber Security 2025-2025

### **FULL SAIL UNIVERSITY**

Associate's Degree in IT 2024-2024

# ADDITIONAL INFORMATION

Additional Information

- Active Security Clearance (Secret, Valid Until 2028)
- Veteran with leadership experience in high-security environments
- Interested in cybersecurity roles in GRC, security analysis, or compliance

# CERTIFICATIONS (IN PROGRESS)

COMPTIA: SECURITY+

(Planned SEP2025, voucher-funded)

ISC2: CC

(Planned by SEP2025)

### SUMMARY

Veteran and cybersecurity professional with an Associate's Degree in Information Technology and currently pursuing a Bachelor's Degree in Cybersecurity, graduating October 3rd, 2025. Strong foundation in network security, compliance, cloud networking, and technical project management. Holds an active security clearance until 2028. Committed to continuous learning, aiming to obtain Security+ certification and pursue a career in Governance, Risk, and Compliance (GRC) or cybersecurity analysis.

# WORK EXPERIENCE

#### **TECHNICAL SKILLS**

- Cybersecurity: Network security, encryption, vulnerability assessment, compliance frameworks (GDPR, HIPAA)
- Cloud & Virtualization: Microsoft Azure, Virtual Machines, Software-Defined Networking (SDN)
- Identity & Access Management: Multi-factor authentication (MFA), Zero Trust, Role-Based Access Control (RBAC)
- Networking: LAN/WAN design, VPN configuration, firewalls, packet analysis
- Scripting & Automation: Python, Bash, Ansible, MySQL, Git/GitHub for version control
- Technical Writing & Documentation: Security policies, compliance reports, risk assessments

### **RELEVANT PROJECTS & COURSEWORK**

- Cybersecurity & IT Courses
- Project and Portfolio I, II, & III (Information Technology)
  - o Designed and implemented a secure departmental file-sharing network
  - Applied system security, scripting automation, and cloud networking
- Threat Intelligence & Defense
  - Conducted penetration testing simulations and identified vulnerabilities
  - Analyzed attack methodologies using Mitre ATT&CK framework
- Security Compliance & Privacy
  - Developed a comprehensive security plan aligned with industry regulations (GDPR, HIPAA)
- Cloud Networking
  - o Configured cloud-based VPNs, SDN, and Microsoft Azure networks
- Introduction to Cryptography
  - Implemented symmetric and asymmetric encryption techniques
- Network Security & Software
  - ${\bf \circ}~$  Built secured virtual networks with firewall and automation tools
- Identity & Access Management
  - Configured multi-factor authentication (MFA) and role-based access control (RBAC)
- Configuration Management Programming
  - Deployed Docker containers and automated IT infrastructure with Ansible
- Technical Writing
  - Developed security documentation, compliance reports, and risk assessments