## **Gordon Moseley**

Brooklyn, NY | 646-377-5325 | moseleygj@gmail.com | GitHub | LinkedIn | Portfolio

#### **Professional Summary**

Experienced IT professional with 15+ years in system administration, technical support, and incident management, specializing in Cybersecurity operations. Versed at implementing robust security measures, optimizing technology, and troubleshooting complex issues.

#### **Technical Skills**

- Operating Systems: Windows, macOS, Linux (RHEL, Ubuntu, CentOS)
- Networking: TCP/IP, DNS, DHCP, VPN, Firewalls, IDS, DLP
- Languages & Scripting: Python, Bash, SQL, JavaScript, C, HTML/CSS
- Tools & Technologies: VMware, Docker, Git, LAMP Stack, Active Directory (Azure AD), Microsoft Intune, JAMF, ServiceNow
- Databases: MySQL
- **Security Tools:** Antivirus, Endpoint Protection, Vulnerability Scanners, Penetration Testing Tools
- Compliance & Frameworks: HIPAA, ITIL, NIST
- Cloud Platforms: Azure

#### Certifications

- **ISC2 SSCP** (Systems Security Certified Practitioner)
- Google Certified in Cyber Security
- Google IT Automation with Python Professional Certificate
- CompTIA: A+, Security+ CE, Linux+

### **Professional Experience**

- Resolved complex Tier II/III network and security issues. Trained Help desk in advanced troubleshooting
- Managed incident detection, response, malware analysis, vulnerability assessments, data encryption, and endpoint protection.
- Administered user accounts, devices, and access (MFA, IAM) via Active Directory (Azure), Intune, and JAMF.
- Ensured data integrity, privacy, and confidentiality via backup, recovery, and security permissions.
- Conducted security awareness training, patch management, and IT asset inventory.
- Provided executive support for high-profile university offices (President, NASA, DOE PPPL).

#### **Computer Analyst** | Brookdale Hospital / DELL - Brooklyn, NY March 2019 – December 2022

- Ensured 100% HIPAA compliance via security measure implementation and patch deployment on healthcare systems.
- Managed client asset troubleshooting, upgrades, and deployments for healthcare solutions (Citrix, Epic, AllScripts)
- Met SLAs and executed service delivery via ServiceNow during the COVID-19 peak.

#### I.T. Vulnerability Analyst | AIG / DELL - New York, NY

May 2014 - March 2019 (Contract)

- Analyzed penetration test; conducted design/security source code reviews (Java, PowerShell, ASP.NET).
- managed vulnerabilities; supported firewall, proxy, IDS/IPS, DLP, and vulnerability scanners.
- Managed global anti-virus/threat agents; formalized security policies using ITIL and NIST frameworks.

#### Help Desk Level III | U.S. Department of Labor - New York, NY March 2010 - September 2014

• Scripted process automation and reporting using SQL; managed network infrastructure, email, and file shares.

#### **Help Desk** | National Grid - New York, NY

January 2009 – December 2009 (Contract)

• Provided remote desktop assistance (LAN/VPN) via Active Directory; supported mail migration and troubleshooting.

# **Apple MacOS System Administrator** | Data Velocity - New York, NY October 2008 – December 2008 (Contract)

 Maintained small business servers, configured secure VPNs, and scripted task automation for Windows/UNIX/Linux clients.

#### **Information Systems Technician** | U.S. NAVY - Mayport, FL

June 2006 – September 2008

- Executed disaster recovery strategies; automated backup and advanced data protection measures.
- Performed comprehensive vulnerability/threat analyses; managed risk mitigation and resolved network security issues.
- Oversaw data migration/integration across Windows, Linux, and macOS platforms, implementing security controls for sensitive data.

#### **Education**

• Electrical Engineering | University of Florida – Florida 2014

• AOS in Computer Programming & Info Systems | ASA - Brooklyn, NY 2004

#### **Awards**

• Above and Beyond Award, Princeton University