ENOCH LINDEMAN DevSecOps Integration Support Engineer / IT Specialist enoch@lindeman.family (619) 333-8221

in www.linkedin.com/in/enoch-lindeman

SUMMARY

DevSecOps Integration Support Engineer with experience in node management, security hardening, automation, and remote system administration. Proficient in deploying patches, managing Linux-based systems, scripting, and maintaining containerized environments to ensure consistent security posture and operational efficiency.

San Diego, CA

EXPERIENCE

Information Technology Support Specialist

Jun 2022 – Ongoing

Managed node deployment and system administration

- Deployed and maintained remote systems using Bash and Python scripting, ensuring secure and consistent configurations
- Conducted system patching, updates, and baseline maintenance to uphold compliance with cybersecurity standards
- Managed RedHat-based environments, including user interface troubleshooting and network configuration

Tolleson Union High School District

Avondale, AZ

- Automated operations and enhanced security
- Implemented automated scripts for runtime environment management, utilizing Ansible and Terraform to streamline operations
- Supported configuration of routers and switches, applying dynamic routing protocols (e.g., OSPF, BGP) for network optimization
- Developed secure shell access protocols, leveraging public key encryption and TLS to maintain data integrity

Owner & Software Developer

Dec 2022 – Ongoing

Built and managed secure software solutions

- Designed and maintained microservices architecture using Docker and Kubernetes, supporting scalable deployment of applications
- Configured secure runtime environments, implementing CI/CD pipelines with GitLab and automating deployment processes with Puppet and Ansible
- Managed virtualized environments and cloud infrastructure, integrating security best practices for public key encryption and certificate management

Developed technical documentation and support

Collaborated with teams for seamless deployment

- Authored detailed documentation for HW/SW systems, capturing essential procedures and troubleshooting methods
- Supported advanced service-desk functions, fielding trouble tickets and resolving technical issues with a high degree of user satisfaction
- Contributed to agile development processes, using Jira and Confluence to track task completion and maintain transparency

Mission Technology Specialist

May 2020 – May 2022

Supported secure IT infrastructure and operations

- Maintained and configured Linux-based systems, ensuring security hardening and consistent operational performance
- Deployed security patches and updates remotely, maintaining system integrity and compliance with DoD security policies
- Developed automation scripts in Bash and Powershell to enhance remote management capabilities

- Provided technical support during hardware and software integrations, resolving complex issues promptly to ensure project success
- Assisted in managing and configuring network equipment, supporting secure communication channels for classified environments

EDUCATION

Bachelor of Science in Technological Entrepreneurship and Management

Expected May 2026

• Focus on DevSecOps, Security Best Practices, and System Integration; currently maintaining a 4.0 GPA

Arizona State University

Online

Associate of Science in Computer Science

August 2024

Graduated Summa Cum Laude with 3.9 GPA; coursework included Linux Administration, Network Security, and Automation

Rio Salado College ▼ Tempe, AZ

SKILLS

Docker/Kubernetes Ansible Security Hardening **DevSecOps Node Management** RedHat/Linux Bash Python Terraform **Puppet** Patch Deployment CI/CD Networking (OSPF, BGP) Secure Shell Protocols Agile Management (Jira, Confluence) **Technical Documentation**

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by The Lindemans

The Church of Jesus Christ of Latter-Day Saints

Syracuse, NY