

**DevOps Engineer (SME)****Fort Liberty (Fort Bragg), NC — Onsite****Salary: \$145,000–\$160,000 + Full Benefits**

We are seeking a DevOps Engineer (SME) to join our team supporting a mission-critical government program at Fort Liberty. This role provides advanced technical expertise in Linux systems, containerized platforms, automation, and secure enterprise infrastructure. The successful candidate will be a subject-matter expert in DevOps practices and platform engineering, contributing to the reliability and modernization of critical operational systems.

Responsibilities

- Engineer and maintain Docker and Kubernetes environments
- Design, build, and support CI/CD pipelines
- Implement Infrastructure as Code using Terraform and Ansible
- Administer and secure Red Hat Enterprise Linux systems
- Troubleshoot complex system, application, and network issues
- Maintain monitoring and observability solutions (ELK, Prometheus, Grafana)
- Ensure compliance with DoD cybersecurity standards (STIGs)
- Support accreditation and configuration management
- Serve as a technical SME to cross-functional teams

Qualifications**Required**

- Active Top Secret with SCI
- 6–10 years of experience in DevOps, platform engineering, or systems engineering
- Expertise in RHEL administration, Docker, Kubernetes, CI/CD pipelines, IaC (Terraform/Ansible), and troubleshooting
- Experience in secure or regulated environments (DoD, IC, or equivalent)

Preferred

- Red Hat, Kubernetes, or cloud certifications
- Experience with enterprise monitoring/logging tools
- Prior support of military or national security programs

Compensation & Benefits

- Base salary: \$145,000–\$160,000
- Comprehensive health, dental, and vision coverage
- 401(k) with company contribution
- Paid time off and federal holidays

Why Join Us?

This role offers the opportunity to apply advanced technical skills in a challenging, mission-focused environment. You will work on enterprise-scale platforms supporting national defense capabilities, collaborating with skilled teams to enhance security, reliability, and operational effectiveness.