



Senior DCO Engineer (TS/SCI Required)

Location: Colorado Springs, CO – Onsite

Clearance: Active TS/SCI Required

Number of Positions: 2

Pay Range: \$140,000 – \$160,000 p/yr

Benefits: PTO, Holidays, Retirement Matching, HRA Insurance, Vested Ownership, Family Medical Leave, Education/Certification Reimbursement, Relocation Reimbursement.

Position Description:

We are seeking a Defensive Cyber Operations (DCO) Subject Matter Expert (SME) with a passion for actively defending mission systems critical to our national defense. As a Senior Engineer, you will lead individuals toward common goals, apply deep expertise across complex assignments, and drive innovation in the defense of critical networks.

You will consult on cyber defensive architecture and technologies, lead the design and implementation of DCO methodologies, and guide mission teams to effectively detect, protect, and respond to cyber threats.

Position Objectives:

Lead the development and execution of DCO methodologies.

Assess assigned cyber key terrain, mission architecture, and associated threats.

Provide technical design and implementation guidance for DCO capabilities.

Research and integrate new cyber defense technologies.

Design, implement, configure, and tune cyber defensive solutions.

Produce and maintain documentation including SOPs, implementation guides, crew binders, and architecture diagrams.

Mentor and collaborate with engineering teams to achieve mission goals.

Required Qualifications:

7+ years technical experience in cybersecurity or cyber defense fields (engineering, networking, systems integration, solutions).

7+ years professional technical experience (can overlap with above).

Experience in at least 3 or more of the following:

Container/virtual environments (Docker, Kubernetes, VMware, AWS)

Network traffic collection/aggregation (Gigamon, TAPs)

Data storage solutions (NFS, distributed storage, Ceph, etc.)

Data analysis toolsets (Elastic, Logstash, Kibana, Splunk)

Agile development frameworks

Linux operating systems (Red Hat, Kali)

Windows operating systems

Network infrastructure

Security applications (SOAR, SIEM, IDS, etc.)

Clearance Requirement:

Active TS/SCI clearance required at time of application.

Email: Careers@LaveryCyber.com