



Trainer (CDO) – Secret Clearance

Location: Colorado Springs, CO – Onsite

Clearance: Active Secret Clearance Required

Number of Positions: 1

Pay Range: \$125,000 – \$135,000 p/yr

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

Location: Onsite

Position Description:

We are seeking an experienced Cybersecurity Instructor / Curriculum Developer to design, develop, and deliver high-impact training that strengthens cyber defense operations. You will create instructional content, lead classroom training, and collaborate with subject matter experts to ensure mission-focused, real-world relevance. This role offers the opportunity to directly influence the readiness and effectiveness of cyber defenders supporting national security missions.

Position Objectives:

Design and develop training objectives, curricula, instructor guides, student guides, job aids, and course outlines. Consult with clients to develop learning objectives and effective training approaches. Develop instructional content for WBT (Web-Based Training), CBT (Computer-Based Training), and ILT (Instructor-Led Training). Apply instructional design strategies, models, and theories to enhance learning transfer and on-the-job performance. Collaborate with subject matter experts (SMEs) to ensure training content is accurate, impactful, and mission-relevant. Instruct and present developed courseware in classroom or virtual settings. Create and manage materials using the Microsoft Office Suite (PowerPoint, Excel, Word).

Required Qualifications

BS/BA degree in Information Technology, Cybersecurity, Data Science, Information Systems, or Computer Science OR CISSO certification (or equivalent approved certification) within 60 days of hire.

3+ years of cybersecurity experience with emphasis on training development.

3+ years of experience with SIEM/IDS/IPS tools such as Elastic Stack, Splunk, or HBSS.

Strong background with:

Windows and Linux command line

Networking and traffic analysis

MITRE ATT&CK framework

Experience working on a cybersecurity team such as a:

Security Operations Center (SOC)

Cyber Protection Team (CPT)

Cyber Security Service Provider (CSSP)

U.S. Citizen; must be legally authorized to work in the U.S. without employer sponsorship.

Email: Careers@LaveryCyber.com