



## SYNAPP

### CYBER SECURITY ENGINEER – LEVEL 5

SYNAPP is seeking a highly skilled Cyber Engineer Level 5 to lead advanced cybersecurity initiatives in support of U.S. Government mission systems. This senior-level role requires expertise in securing complex environments, including cloud, on-premises, and hybrid architectures, with a strong emphasis on implementing NIST RMF, DISA STIG compliance, and zero trust principles.

The location for this opportunity is in Lonetree, Colorado and will require on site work.

Responsibilities include conducting system security assessments, supporting ATO packages, and developing automated compliance solutions. Candidates must possess a deep understanding of secure network design in all layers. A Top-Secret clearance with SCI eligibility is required.

SYNAPP is a small, SDVOSB cybersecurity company that provides specialized support to USSF, USAF, NASA, and other DoD missions. Our team is dedicated to delivering innovative security solutions that enhance national defense and space operations.

SYNAPP offers a range of employment benefits including maximum taxable limit health reimbursement accounts, 401K instant matching at 4%, twenty (20) paid time of days, One (1) volunteer day, Fourteen (14) Federal Holidays, Education benefits, and cyber or technology-oriented certification benefits.

Our team is dedicated to delivering innovative security solutions that enhance national defense and space operations. We are mission-driven and consistently rated as a top-performing workforce. We would love to work with you if you believe you fit in this category.

Qualifications	
Requirement	Description
Clearance	Active Top Secret with SCI eligibility
Education	Bachelor's in Cybersecurity, Information Systems, or related field (Master's preferred)
Experience	10+ years in cybersecurity engineering, including RMF and ATO support
Certifications	CISSP, CEH, Security+, or equivalent (CISSP preferred)
Technical Skills	RMF, STIGs, SIEM, IAM (SSO/MFA), IaC (Terraform/Ansible), container security
Team Experience	Demonstrated leadership on blue, red, and purple team engagements
Mission Systems Knowledge	Experience with DoD, USAF, USSF, or other federal mission-critical systems