# Christopher Clark

Albuquerque, NM | m: 915.291.7016 | christophersjgrclark@gmail.com | DoD Secret Clearance

Project Manager | Systems Administrator | Security Engineer | Agile Leader

### **Core Competencies**

- Agile & Waterfall Methodologies
- Business & Requirements Analysis
- Systems Administration
- Risk Management Framework (RMF)
- IT Projects & Strategy
- Integration Planning
- Vendor & Budget Management
- Cvbersecurity

- Visio
- IT Portfolio Management
- Resource Allocation
- Issue Resolution

### **Professional Experience**

TEKSYNAP, KIRTLAND AFB, NM, NOVEMBER 2023 TO PRESENT

#### Systems Administrator II

- Executed the acquisition and deployment of critical security updates and plugins, executing weekly update cycles for ACAS systems and improving system defense across corporate IT architecture by 40%.
- Assessed 500+ Cross Domain Solutions (CDS) requests annually, ensuring secure file transfers and exact data documentation, achieving an impeccable record of data integrity and secrecy.
- Managed deployment of VxRail and Azure-based virtualized infrastructure on NIPR/SIPR networks, integrating vSphere and WAC/iDrac for enhanced RBAC security, reducing manual intervention by 60% and increasing system integrity by 32%.
- Led the implementation of advanced system administration protocols, ensuring 99.5% service uptime through streamlined operations. Reduced downtime by 45%, bolstered computing environment security by mitigating potential threats by 70%.
- Controlled the upkeep of critical servers and Storage Area Networks (SAN) across diverse networks, enhancing data accessibility and cutting downtime by 50% for the SA Group.
- Ensured robust infrastructure security compliance by executing detailed IA processes; arranged RMF tasks, documentation, and system accreditation, maintaining ATO for over 150 systems, reducing security incidents by 25%.

# United States Army/Military, AL Udeid AFB, Qatar/Fort Bliss, TX, December 2022 to March 2024 Information System Security Engineer (ISSE)

- Devised a systematic workstation build procedure, guaranteeing current systems and enhancing team efficiency of information technology teams by 45%, cutting setup times by 55%, and lowering mistakes by 65%, thereby accelerating deployment operations.
- Implemented a classified credential system that bolstered user access control, strictly enforcing security protocols, and leading to a 40% reduction in unauthorized access incidents within the first six months.
- Conducted thorough examinations of server rooms to maintain stringent standards for sensitive data equipment, guaranteeing information assurance compliance and fortifying network security, which decreased potential data breaches by 25%.
- Collaborated with security teams to swiftly address incidents, safeguarding mission-critical assets, reducing data breach incidents by 40%, and enhancing overall system integrity.

# UNITED STATES ARMY/MILITARY, FORT BLISS, EL PASO, TX, SEPTEMBER 2021 TO NOVEMBER 2022 COMSEC Manager

- Orchestrated COMSEC operations and contracts, including key technology management and sensitive
  equipment oversight; facilitated encryption key loading training for 50+ vehicles, ensuring secure
  communication channels and optimal operational readiness.
- Catalogued and led detailed COMSEC and HRH training for 200 brigade personnel; ensured 100% compliance with security protocols, enhancing the brigade's security posture within a guarter.
- Implemented comprehensive security policies from the COMSEC commander, achieving 100% regulatory compliance and fortifying systems against cyber threats, leading to a 40% reduction in security incidents.

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UNITED STATES ARMY/MILITARY, CAMP WALKER/HENRY, DAEGU, SOUTH KOREA, MARCH 2019 TO AUGUST 2021 **Network Security Administrator**, APRIL 2020 TO AUGUST 2021

- Developed and executed comprehensive user access control strategies, achieving 100% compliance with information management protocols, and halving unauthorized access incidents company wide.
- Directed the detection, diagnosis, and resolution of complex software and network issues; coordinated with federal government Tier 3 supervisors and Area 4 network directors, enhancing system reliability and operational efficiency by 40%.
- Deployed and maintained TACLANE devices and 100+ Cisco Catalyst 3850 PoE+ switches, achieving a 25% increase in network performance; spearheaded initiatives to upgrade network architecture for improved security and efficiency.

#### IT Operations Manager, MARCH 2019 TO MARCH 2020

- Spearheaded critical network disconnection missions, ensuring operational continuity; reduced downtime by 40% and maintained service levels, showcasing expertise in managing complex transitions with minimal disruption.
- Administered continuous monitoring under Spectrum OS to swiftly identify and address network disturbances, reducing downtime by 40% and ensuring rapid resolution through constant communication across the chain of command.
- Acted as SME for the re-imaging, debugging, and maintenance of 200 computer systems, ensuring optimal performance and reliability. Achieved a 45% improvement in service quality and continuity of critical IT projects.

### **Education**

MASTER OF BUSINESS ADMINISTRATION (MBA) - CYBERSECURITY, EST GRADUATION MAY 2026; UNIVERSITY OF NEW MEXICO

MASTER OF SCIENCE (M.Sc.). IN PROJECT MANAGEMENT, EST GRADUATION APRIL 2026; UNIVERSITY OF NEW MEXICO

CERTIFICATE IN COMPUTER FORENSICS & CYBERSECURITY, AUGUST 2022; Champlain College

BACHELOR OF SCIENCE (B.Sc.). IN IT: DATA NETWORKING AND SECURITY, DECEMBER 2021; Liberty University

## **Certifications (Active)**

PROJECT MANAGEMENT INSTITUTE (PMI)
Project Management Professional (PMP)

SCRUM ALLIANCE
Certified ScrumMaster (CSM)

COMPTIA – IAT LEVEL III, IASAE II
Advanced Security Practitioner (CASP+);
Cybersecurity Analyst (CySA+); PenTest+; Linux+;
Security+; Network+; A+

ISACA - IAM LEVEL III

Certified Information Security Manager (CISM); Certified in Risk and Information Systems Control (CRISC); Certified Information Systems Auditor (CISA)

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