CLARKE B. MOYER, PMP







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DCGS-A FIELD SERVICE ENGINEER / IT PROJECT MANAGER

Active TS/SCI DoD Clearance / MBA-ITM Graduate

- ➤ Results-driven technical leader with 10+ years of significant experience directing highly complex IT projects supporting large multi-billion dollar government organizations in the US and abroad.
- Successful at training, building, empowering, and leading multi-disciplined teams to install, configure, troubleshoot, and maintain network systems and software applications to achieve contract goals.
- ➤ Effective at leveraging key relationships, program resources and process improvements to maximize performance across organizations.
- Quality-conscious, analytical decision-maker with proven ability to thrive and adapt to challenging and changing environments.

Technical Staff Training & Development Client, Team, & Vendor Relations Resource Planning, Tracking, & Allocation Continuous Process Improvements Complex IT Project Coordination & Execution Contract & Regulatory Compliance System / Software Troubleshooting & Support Global FSE Team Leadership

PROFESSIONAL EXPERIENCE

LEIDOS – Formerly SAIC USA (2009 – Present)

<u>Distributed Common Ground System - Army (DCGS-A)</u>

Leidos CONUS Eastern Regional Lead / Regional FSE Trainer Fort Bragg, NC (03/14 – Present)
Leidos Country Lead / Regional FSE – Regional Command West, Afghanistan (01/13 – 03/14)
SAIC CONUS Eastern Regional Lead / 82nd Airborne Division Lead, Fort Bragg, NC (11/11 – 01/13)
Regional Lead FSE, FOB Tarin Kowt – Afghanistan (03/11 – 10/11)
Regional FSE, Regional Fly Away Support Team (R-FAST) – Iraq (03/10 – 03/11)
Field Service Engineer (FSE) – Fort Bragg, NC (12/09 – 03/10)

Promoted in roles of increased responsibility from supporting to managing day-to-day FSE operations and training to maintain Distributed Common Ground System- Army (DCGS-A) and applications with a specialty in virtualization both in the US and abroad. Accountable for IT project coordination, contract requirements, process improvements, resource planning / allocation / tracking, technical documentation, and stakeholder relations. Evaluated, trained, and led FSEs in support of contract requirements. Provided leadership teams with a framework to align hardware footprint with program needs and resources. Recently received Georgia Commendation Medal for exceeding DCGS-A program objectives.

- Promoted and certified to train Field Service Engineers in maintaining Distributed Common Ground Systems 3.1.7.3 and above in support of DCGS-A at Fort Bragg and representing the central hub for DCGS-A in CONUS East.
- Currently serving as Company Regional Lead for a 20+ member FSE team providing field service engineering services to Distributed Common Ground Systems across 20 sites throughout Eastern US.
- Directed 15-member team to develop a baseline process map for common DCGS-A administrative support functions.
- Reduced connection issues at RC West Headquarters by coordinating with local military commands, DoD / federal agencies, and management team to install a local IFS with upgrades to track and manage intelligence information.
- Planned and coordinated a project to track and document DCGS-A hardware assets valued at tens of millions of dollars in support of meeting contract requirements across six exercise sites.
- Spearheaded an initiative to modernize a centralized Personnel Status Reporting (PERSTAT) document to increase visibility and sharing of critical information across to the regional office with fewer complications.
- As 82 ABN DIV Lead, worked with a cross-functional team in setting up a first of its kind classroom environment to train 35T FSEs in installing and maintaining three complex DCGS-A system setups without civilian Tier 1 support.
- Led military and SAIC personnel in setting up new one time use network and systems infrastructures at four separate locations for the 18 ABN CORPS JOEX, a large scale exercise involving more than 2,500 personnel.
- Led projects to install and configure physical / virtual environments, and connect databases to ensure optimal accessibility of core data by Intelligence Analysts supporting over direct 15 missions per year.

PREVIOUS WORK HISTORY

CACI CORPORATION (2006 – 2009)

PM Support / Field Service Engineer / IT Subject Matter Expert – Yongsan, AG / Osan AB Korea (04/08 – 12/09)

Provided field service, IT, and project management support for the 8th US Army G2 Intelligence Command and 607th ACOMS SCX-E. Accountable for evaluating, procuring, and resolving technology issues at the general officer level.

- Provided subject matter expertise on acquisition and integration of technologies for 607th ACOMS SCXE project management offices.
- Awarded "Employee of the Quarter" within the Korean Peninsula for conducting feasibility studies to develop and roll out SharePoint, Cisco VoIP, and desktop virtualization solutions.
- Evaluated and ensured all DoD Information Assurance practices were compliant with established policies.

RAYTHEON (2007 – 2008)

Field Service Representative / Acting Country Lead - Ramidi, Iraq / Bagram Afghanistan

Selected as a core team member responsible for overseeing integration, implementation, and training of Marines on highly technical Ground Based Operational Surveillance System (GBOSS) systems. Controlled and maintained multimillion dollar equipment assets and deployments valued over \$30 million.

- Transported, installed, and repaired the Rapid Aerostat Initial Deployment system valued at \$1.2 million per system.
- Achieved and maintained Full Mission Capable score of 96% for all 19 systems in the country.

US ARMY (2004 – 2006)

33W Military Intelligence Systems Maintainer & Integrator – Fort Hood / Fort Huachuca

Provided network, computer, and information systems hardware support that included site security systems, command/control subsystems, receiver subsystems, and processing/storage subsystems. Contributed to reengineering network infrastructure for secure processing facilities.

- Maintained HF/UHF/VHF/microwave/satellite receivers, peripherals, antennas, modulators, demodulators, multiplexers, de-multiplexors, signal monitors, and warfare systems.
- Installed, maintained, and repaired satellite communication and telecom / video conferencing systems valued up to \$68 million.

<u>Previous Position:</u> Senior Electronics Technician, VA / DC CACI Inc., 2006 – 2007)

EDUCATION / CERTIFICATIONS / TRAINING

WESTERN GOVERNORS UNIVERSITY - Salt Lake City, UT

- > M.B.A. (Focus: Information Technology Management)
- > B.S. in Information Technology
- Graduate Certificate in Project Management, University of Maryland
- Army 33W Military Intelligence Systems Maintainer & Integrator Training Course, Cochise College

Industry Certifications: Project Management Professional (PMP) | VMware Certified Professional V5 & V4 (VCP5) | Microsoft Certified Professional (MCP) | CIW Professional | CIW Database Design Specialist | CIW Associate | 3M Fiber Optic Cable Construction Certification | CompTIA Project+, Security+, Network+, and A+ Certified Technician

<u>DoD Specialized Training & Certifications:</u> DCGS-A Version 3.1.7.3 FSE System Administration Course and all older versions to 3.1.0 | DCGS-A Version 3.1.7 New Equipment Training | 8th US Army IA Training Workshop | Information Management Officer Course | Persistent Viewing Dissemination Item (PSDS2) / Mobile Eagle Eye Training Course | Rapid Aerostat (RAID) Tower Integration Training | TES Forward / TES Main Maintenance Certifications