

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)

Distributed Common Ground System - Army (DCGS-A)

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 multi-million 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 re-engineering 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.

Previous Position: 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

DoD Specialized Training & Certifications: 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