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Veterans Preference: 10 points

Citizenship: US
Security Clearance: Top Secret - TS-SCI (20160913)

Objective: Logistics Management Specialist, GS-12.

Summary of Qualifications: United States Veteran with Active Security Clearance. Adaptable and well-organized Logistics Officer and Program Manager with wide-ranging exposure to organizing storage and distribution of goods within a busy work environment. Excellent communication and interpersonal skill, with a great ability to get along with people from diverse backgrounds. Experienced strategic planner in capital improvement programs, logistic support programs, supply chain systems and processes. A proven team builder whose collaboration methods streamline processes and foster productive teamwork.

Work Experience

III Corps Senior Medical Logistics Officer

United States Army
HHBn, III Corps
Fort Hood, TX 76544

07/2017 – 01/2021
S: COL PORTER, Daniel
P: 1-254-287-6517
40 hrs. /w.

Duties: Responsible for the Planning, Equipment Fielding, Maintenance and Program Sustainment of more than 2,760 Medical Equipment Sets, and over 16,300 Medical Device / Medical Device Systems valued in excess of \$415M for the 98,000 III Armored Corps member organization. Provided training, consultation and mentorship to 12 top-level Medical Material Managers regarding the development and assessment of product support strategies for assigned programs. Worked with Logistics, Medical Logistics, Maintenance, Finance and Fixed Facility personnel to meet objectives. Served as the Medical Logistics / Medical Maintenance inspection Subject Matter Expert for III Corps Command Supply Discipline Program, working closely with COMET Team and III Corps G-4 enhancing subordinate unit training and Medical Logistic / Medical Maintenance programs by 75%. Analyzed and evaluated the adequacy and effectiveness of the supply system with respect to both logistic and operational readiness through the execution of a \$1.4M Medical Potency and Dated Item Bundle Program to speed provision of medical shelf-life item timing with maximum efficacy, reducing customer wait-times by 90% and providing cost savings that exceeded \$250K, recapitalizing on countless hours of lost time. Programmed and managed the provision of \$33M in Expendable Class VIII material to enhance readiness for more than 135 Battalions across 5 Army Installations: Fort Sill, OK; Fort Bliss, TX; Fort Hood, TX; Fort Riley, KS; and Fort Carson, CO, inclusive of Role 1, Role 2 and Role 3 medical requirements. Identified, planned for and sourced maintenance concepts, operations and requirements reporting for 135+ Battalions Medical Device / Medical Device Systems (MD/MDS). Ensured 18,000+ MD/MDS were entered and accounted for in Global Combat Support System – Army with associated Maintenance Plans, enhancing readiness, mitigating waste and integrating logistics support plans addressing all principles of total life-cycle planning and management.

Medical Military Construction Program Manager

United States Army
US Army Health Facility Planning Agency
Fort Hood, TX 765441

07/2015 – 07/2017
S: COL DAVIDSON, Ross
P: 1-703-681-8219
40 hrs. /w.

Duties: Responsible for the planning and execution of 6 Medical Military Construction projects, including 2 Hospital Replacements, valued in excess of \$1.5 billion dollars supporting a patient population exceeding 250,000. Charged with directly representing the US Army Surgeon General's interests and supervision of a

27-person multi-disciplinary team overseeing \$400M in project Initial Outfitting & Transition (IO&T), Leadership in Energy and Environmental Design (LEED) initiatives and Evidence Based Design criteria. Implemented an accelerated IO&T program that reduced transition time by 50% (90 days), achieving first patient day for the \$550M – Irwin Army Community Hospital – located at Fort Riley, KS. Managed a multi-faceted team of 15 professionals championing completion of the Army’s second largest hospital, the \$937M, Carl R. Darnall Army Medical Center project on time and within budget. Managed and oversaw the completion of the Army Medical Department’s (AMEDD) largest hospital Dining Facility renovation project at a cost of \$32M, located at Joint Base San Antonio in San Antonio, TX, that is operational 24/7 and serves approximately 6,000 meals daily. Provided logistical support and managed the overall logistic processes in support of the mission objectives. Directed the collaborative construction of the Air Force Lead Agent \$13M Undersea and Hyperbaric Medicine Clinic, increasing burn, crush injury and carbon monoxide treatment space by 43%. Anticipated mission needs and operational requirements offering alternatives and advice as needed.

Medical Military Construction Program Manager

United States Army
US Army Health Facility Planning Agency
Camp Humphries, Korea

06/2014 - 07/2015
S: COL Davidson, Ross
P: 1-703-681-8219
40 hrs. /w.

Duties: Responsible for the planning and execution of 11 Medical Military Construction projects, including 1 hospital replacement, for the Republic of Korea (ROK) and Japan, valued in excess of \$412.9M. Charged with directly representing the US Army Surgeon General’s interests and supervision of a 16-person multi-disciplinary team overseeing \$105M in project Initial Outfitting & Transition (IO&T), LEED, Evidence Based Design criteria and US/ROK Bilateral Treaty Agreements for US Facilities. Incorporated innovative communication processes, focusing on ROK leadership with Army Civilians instead of Army uniformed personnel, enhancing understanding and speeding of the transition process. Provided logistical support and managed the overall logistic processes in support of the mission objectives. Planned, organized and delivered soldier, community and leader presentations to inform and enhance the transition process and best supporting facility additions. Managed technical equipment / material evaluation processes, providing cost-effective proof regarding re-use versus new procurement to reduce the IO&T budget by \$5M.

Deputy Commander

United States Army
US Army Health Facility Planning Agency
Washington, District of Columbia 20001

02/2010 - 08/2012
S: COL WOOLDRIDGE, Stephen
P: 1-703-681-8219
40 hrs. /w.

Duties: Responsible for the management of the world’s largest healthcare capital investment program valued at \$9.8B in US Army medical treatment and bio-medical research facilities. Represent the US Army Surgeon General on Department of the Army and Department of Defense facility and infrastructure committees. Lead a global multi-disciplinary team of 170 planners, architects, engineers, clinicians and biomedical equipment specialists managing more than 70 projects. Responsible for all personnel, intelligence, operations, logistics and public affairs tasks with an organizational budget of \$200M. Planned and completed office relocation of 35 personnel and equipment to the new Defense Health Agency Headquarters on schedule and without loss or waste of organizational mission requirements and maximizing man-hour production time. Initiated manpower review requirement process to re-structure the organization for efficiencies and enhance organizational marketing and increasing talent pool applicants by 500%. Worked with the Army Capabilities and Integration Directorate to develop Base Camp Doctrine to adequately support / reference Facility and Basic Life Support data for field operations.

Chief, Medical Logistics

United States Army
US Army Special Operations Command
Fort Bragg, NC 28303

02/2006 - 02/2010
S: LTC PUTZIER, Daria
P: 1-910-432-9829
40 hrs. /w.

Duties: Responsible for all aspects of Medical Logistics planning, coordinating, executing and readiness for the 80,000 person organization, located both in the Continental United States and overseas. Managed the 20,000 square foot (ft²) Special Operations Forces Support Activity housing in excess of \$20M in Medical Equipment Sets, Medical Device and Medical Device Systems. Served as the Medical Logistics subject matter expert / functional area liaison between US Special Operations and Army Medical Command. Spearheaded the systems engineering process to influence the design of a unique Special Operations Civil Affairs Medical Equipment Set, throughout its life cycle, facilitating supportability to maximize the availability, sustainability, and capability of the system at the lowest total life cycle cost, saving in excess of \$2M. Analyzed and evaluated the adequacy and effectiveness of the supply system with respect to both logistic and operational readiness, resulting in the development, implementation and management of a \$500K Medical Equipment Administrative Program for select USASOC organizations, ensuring maintenance / readiness of \$20M in equipment sets, enhancing response times and readiness by more than 50%. Identified, planned, sourced and implemented maintenance concepts, operations, and requirements for select unit, ensuring annual calibration for the \$20M in equipment sets in administrative storage as well as managed the overall logistic processes in support of mission objectives. Recognized by American Military Surgeon United States, Special Operations Medical Association and US Special Operations Command for unmatched medical logistics support and accomplishments.

Education

2014 - Master of Science in Architecture
Clemson University - Clemson, SC
2011 – Master of Science in International Health
Trident University International – Cypress, CA
1994 - Bachelor of Science in Agriculture
Texas A&M University - College Station, TX

Job Related Training

2018 - Global Combat Support System – Army (GCSS-Army) Middle Manager Course
2011 - US Army Force Integration Course
2007 - US Army Capability / Combat Developer Course
2002 - Civil Affairs Officer Advanced Course
2000 - US Army Medical Logistics Management Course

Honors, Awards

Bronze Star Medal (2)
Meritorious Service Medal (5)
Army Commendation Medal (3)
Joint Service Achievement Medal (1)
Combat Medical Badge
Combat Action Badge
Expert Field Medical Badge
Army Parachutist Badge
Air Assault Badge
Association of Military Surgeons United States – 2008 Medical Logistician Award
Association of Military Surgeons United States – 2017 History of Military Medicine Essay Award

Publications

“In-Patient Behavioral Health Facilities: Healing Environments Positively Impacting Health Outcomes”.
AMEDD Historian, Number 31, Autumn 2020, pages 13-14.
“Rail Evacuation and Hospital Trains: Historic Solution for a Future Problem?”
AMEDD Historian, Number 29, Spring 2020, pages 12-14.
“The Evolution of Hyperbaric Medicine and the Hyperbaric Chamber”.
AMEDD
Historian, Number 19, Autumn 2017, pages 8-11.

Memberships / Affiliations

Special Forces Association
National Infantry Association
Civil Affairs Association
Association of Military Surgeons of the United States
American Institute of Architects

Other Information

I certify that I can type 60+ words per minute and that the information within this resume is accurate.

Core Strengths & Abilities

- Documented success in effectively managing inventory stock levels, delivery times and transport costs through well-placed logistic programs
- Highly experienced in allocating and managing staff resources according to the diverse and changing needs of each department.
- Proficient in efficiently devising methods of cost control and closely monitoring warehouse managing activities.

Communications
Customer Focused
Problem Solving
Influencing and Leading
Management
Training / Development
Analysis

Adaptability
Policies Establishment
Vendor Relations
Warehouse Management
Supply Chain Analysis
Security Oversight
Shipment Tracking

Negotiation
Performance Improvement
Scheduling
Procurement
Suppliers Identification
Asset Management
Computer Savvy