

Profile

Innovative active duty Engineer Officer in the United States Army. Energetic, goal orientated, and a competent professional leader who focuses on the individual student while producing a high quality, problem solving, and productive leaders in our military. Qualifications include extensive managerial experience; project management, crisis management, extensive administrative, logistical and training support; military planning and mission analysis, property accountability and budgeting, vehicle and weapon maintenance and management, conducting patrols, route clearance and resonance, route planning, and security forces operations, small arms and crew serve weapons, and engineer operations

Key Skills

- Supervisory
- logistical and training support
- military planning and analysis
- property management
- security forces operations
- crisis management
- small group development
- supervisor development
- acquisitions management
- Budgeting
- Land Navigation
- Patrolling Techniques
- Defensive Tactics
- Offensive Tactics
- Construction Operations
- Hazmat Transportations Management
- Army Engineer training
- Traffic/Entry Control Points
- Tactical Site Exploitation
- Security and Tactical Operations
- Project Management
- Human Resource Management
- Safety Operations/Risk Management

Experience

Active Duty Engineer Officer – Current Assignment: Assistant Professor of Military Science For Texas A&M University- Central Texas ROTC

Headquarters Support Company Commander United States Army 2015-2016

Served as the Commander of the Headquarters Support Company at an Army Service Component Command, serving the Engineer Battalion's Headquarters, supporting the brigade and maneuver commanders with enablers. Responsible for the training and maintenance, safety, moral, readiness, retention and discipline of over 105 Soldiers and support of their families both in garrison and during deployments. Responsible for the maintenance, accountability and deployability of 41 wheeled and tracked vehicles, and supporting command post equipment valued at over \$26 million. Responsible for the development of plans and programs to include Family Support Group, SHARP and Equal Opportunity. Coach, mentor and develop the Officers, NCOs, and Soldiers of Headquarters Support Company.

Engineer Plans Officer for III CORPS, International Joint Commission Kabul General Staff and 1-5 CAV 2012-2015

Served as the Engineer Plans Officer for the Corps Staff Engineer Section. Responsible for the forecast, collection, monitoring, and dissemination of information required for course of action development; engineer mission analysis and input to Military Decision-Making Process by integrating engineer operations into Decisive Action Operations, Operational Plans, Orders, and Time-Phased Force Deployment Data input. Refines engineer estimations and task organization as with overall engineer mission and capabilities, priorities of effort and support with available engineer assets to achieve success with the division and engineer brigade. Plans and coordinates engineer section's training Operational Orders, taskings and administrative requirements assigned. Serves as the cross-functional engineer team member in the Corps Future Operations section by providing sound and timely engineer assessments for Operations Planning Teams.

Recognition & Awards

Meritorious Service Medal, Joint Service Commendation Medal, Army Commendation Medal (5), Joint Service Achievement Medal, Army Achievement Medal(2), Joint Meritorious Unit Award, Meritorious Unit Commendation, Army Superior Unit Award, Afghanistan Campaign Medal, Iraq Campaign Medal (4), Global War on Terrorism, Korean Defense Service Medal, Humanitarian Service Medal, Noncommissioned Officer Professional Development Ribbon (3), Overseas Service Ribbon (3), Combat Action Badge, Army Good Conduct Medal (5), National Defense Service Medal (2).

Education & Credentials

Fort Leonard Wood, MO May 2011

Currently working on Masters Degree in Business and Administration with a concentration in Project Management from Park University in Parkville, Missouri

The Park University – Parkville, MO

BS in Science of Management

Foundation Instructor/Facilitator Course

DL-SOCC Assistant Professor of Military Science

United States Army Engineer Captain Career Course

United States Army Engineer Officer Basic Course

United States Army Basic Officer Leader Course II

United States Army Officer Candidate Course

United States Army Human Resource Management Course

United States Army Leader Management Development Trainers Course

United States Army Basic Instructor Training Course

United States Army Advance Noncommissioned Officer Course

United States Army Basic Noncommissioned Officer Course

United States Army Primary Leadership Development Course

United States Army Engineer Heavy Equipment Operators Course

United States Army Basic Training

Certifications & Clearances

-- *Secret Clearance*

- *Information Assurance level 1*

- *Combat Life Saver*

- *Environmental Compliance Officer*

- *HAZMAT Certifying Official*
