# EVAN L. MUNSON

United States Army, Data Science (R1J) qualified Operations Research System Analyst (ORSA), serving as the 11th Airborne Division's Deputy Command Data Officer and Division ORSA.



# **EDUCATION**

2016-2018

# Air Force Institute of Technology

M.S in Operations Research, Certificate in Data Science

Oayton, OH

2011-2012

# Missouri University of Science and Technology

M.S. in Engineering Management.

Rolla, MO

2001-2006

# The University of Arizona

B.S. in Civil Engineering

Tucson, AZ



## WORK EXPERIENCE

2025-Present

## Deputy, Command Data Office and Division ORSA

11th Airborne Division

**9** JBER. AK

- Serves as the Command Data Office Deputy for the 11th Airborne Division. Responsibilities include establishing, developing and operationalizing data operations, data engineering, data analysis and data literacy across the DIV.
- Support the Division applying qualitative and quantitative analysis to support planning activities; assisting the Division staff with developing models, methods, and tools to fulfill mission requirements; conducting assessments that measure the Division's readiness and its ability to conduct its mission; and concisely communicating results to decision makers.



# Deputy, Knowledge Management and Division ORSA

11th Airborne Division

**9** JBER. AK

- Serves as the Knowledge Management Deputy for the 11th Airborne Division. Responsibilities include developing and implementing strategies and initiatives to enhance the Division's overall effectiveness and efficiency.
- Support the Division applying qualitative and quantitative analysis to support planning activities; assisting the Division staff with developing models, methods, and tools to fulfill mission requirements; conducting assessments that measure the Division's readiness and its ability to conduct its mission; and concisely communicating results to decision makers.



Operations Research System Analyst, Data Scientist

# CONTACT INFO

**▼** Fmail

C GitHub

in LinkedIn

**Twitter** 

**L** 1 (602) 510-3047

### SKILLS

- -Experienced in R and RStudio with emphasis on the Tidyverse.
- -Experienced in communicating to scientific and general public.
- -Shiny applications
- -Package development
- -Github and GitLab
- -SharePoint and Power Bi
- -Project Management
- -Knowledge Management

This resume was made with the R package pagedown.

Last updated on: 07 February 2025.

2022-2023

#### **Division ORSA**

11th Airborne Division

**♀** JBER, AK

- Serves as the 11th Airborne Division's Operations Research Systems Analyst (ORSA); provides analytic expertise toward enhancing the Commander's understanding of the operating environment in both tactical and garrison settings.
- Responsibilities include applying qualitative and quantitative analysis to support planning activities; assisting the Division staff with developing models, methods, and tools to fulfill mission requirements; conducting assessments that measure the Division's readiness and its ability to conduct its mission; and concisely communicating results to decision makers.

2021– 2022

### Chief, Data Science Operations

● Fort Huachuca. AZ

- Leads the development and management of organizational functions, processes, and tools to support the operationalization of data science in NETCOM.
- Applies methods from operations research, project management, systems analysis, and data science to perform assessments of key issues that affect the Army's strategic and operational-level networks.
- Leads officers, NCOs, and civilians from across the directorate and NETCOM staff to develop and implement solutions to increase the effectiveness and efficiency of the command.

2018-2021

#### Data Scientist

Network Enterprise Technology Command

◆ Fort Huachuca, AZ

- Data Science (R1J) qualified Operations Research System Analyst, serving as a data scientist in the NETCOM - Data Science Directorate.
- Responsible for multiple data science efforts, including predictive, prescriptive, and statistical modeling.
- Developed multiple R packages and Shiny applications.

2015– 2016

# Engineer Planner

**US Army Special Operations Command** 

• Fort Bragg, NC

- Deputy Chief of Staff Construction Officer for the United States Army Special Operations Command (USASOC) that generates and sustains Army Special Operations Forces to conduct worldwide Special Operations.
- Responsible for the knowledge management of over 80GBs of organizational digital files on both unclassified and classified systems.
- Responsible for the development and implementation of a new set of digital SOPs to govern the engineer sections digital files

2014-2015

#### Company Commander

100th EN CO (T), 30th EN BN, 20th EN BDE

Fort Bragg, NC

- Responsibility to provide Geospatial Information and Services (GI&S) to strategic, operational, tactical and JIIM organizations.
- Plans, coordinates and executes both technical and tactical training for 118 Soldiers, NCOs and Officers.
- Recognized as being within the top seven of thirty leaders in the same peer group.

#### 2014

# **Assistant Operations Officer**

27th EN BN (C)(A), 20th EN BDE

♥ Fort Bragg, NC

- Battalion Assistant Operations Officer for a Global Response Force,
  Combat Airborne Engineer Battalion of over 900 Soldiers.
- Prepares detailed plans which support execution of training events and assigned battalion missions.
- Oversees Battalion level training meetings and coordinates directly with seven subordinate level commanders to ensure all training requirements are met.

#### 2012-2014

# Real Property Manager

133rd CMT, 30th EN BN, 20th EN BDE ♥ Fort Bragg, NC / Afghanistan

- Construction Management Team, Real Property Officer and Facilities/Contract Construction Management Engineer (FCCME) for a 4,500 Soldier functional engineer brigade capable of deploying anywhere in the world within 96 hours to support XVIII Airborne Corps contingency missions or other Unified Commands requirements.
- Deployed in support of Operation Enduring Freedom (Afghanistan) and planned the de-construction of ~150 bases with the CENTCOM Material Recovery Element (CMRE) to ensure the responsible retrograde of US forces from Afghanistan.

#### 2010– 2012

# Battalion Operations Officer

1-68 AR, 3ABCT, 4ID

Fort Carson, CO / Iraq

- Battalion Engineer, Force Protection Officer and Linguist Manager for a Combined Arms Battalion of over 900 authorized armor, infantry, engineer and support Soldiers.
- Responsible for the coordination and planning of all engineer related tasks and operations in Basra Province.
- Responsible for coordination and synchronization with subordinate companies and Brigade Headquarters for all engineer related tasks and missions.

# 2009-2010

#### **Company Executive Offiver**

E Co, 1-68 AR, 3ABCT, 4ID

Fort Carson, CO / Iraq

- Executive Officer of a 102 Soldier Combat Engineering Company deployed to Operation Iraqi Freedom 10; coordinates all mobility, countermobility, survivability and general engineering support for Battalion Task Force 1-68.
- Responsible for managing and tracking the company's operations, training, supply, CBRN and arms room; coordinates all longs and short range training requirements and resources; assists in planning and executing company deployments and redeployment.

#### 2007-2009

#### Platoon Leader

E Co. 1-68 AR. 3ABCT. 4ID

Fort Carson, CO / Iraq

- Platoon leader of a 26 Soldier mechanized, divisional combat engineer platoon.
- Responsible for the readiness, training, morale, safety and welfare of 16 Soldiers and 10 Non-Commissioned Officers, and their families.
- Direct and supervise mobility, countermobility, survivability, sustainment operations; and training support to a combined arms team during offensive and defensive operations for Task Force 1-68 Combined Arms Battalion

# SELECTED PRESENTATIONS

2018 • Determining Twitter Users Opinions using R

• Session SC52 - Section Leaders & Research on Opinions and Facts.

# SELECTED PUBLICATIONS

2023 • Sentiment Analysis of Twitter Data v0.3.1

E. Munson, C. Smith, B. Boehmke, and J.Freels, saotd: sentiment analysis of twitter data, 2021. R package version 0.3.1. https://github.com/evan-l-munson/saotd

2021 • Sentiment Analysis of Twitter Data v0.3.0

E. Munson, C. Smith, B. Boehmke, and J.Freels, saotd: sentiment analysis of twitter data, 2021. R package version 0.3.0. https://github.com/evan-l-munson/saotd

2019 • Sentiment Analysis of Twitter Data (saotd)

E. Munson, C. Smith, B. Boehmke, and J.Freels, (2019). doi:10.21105/joss.00764

2019 • Sentiment Analysis of Twitter Data v0.2.0

E. Munson, C. Smith, B. Boehmke, and J.Freels, saotd: sentiment analysis of twitter data, 2019. R package version 0.2.0. https://github.com/evan-l-munson/saotd

2018 • Sentiment Analysis of Twitter Data

Munson, Evan L., Theses and Dissertations. 1853. https://scholar.afit.edu/etd/1853