



E&M Technologies
4465 Northpark Drive, Suite 304
Colorado Springs, CO 80907

POSITION: Metrics Task Lead, Operations Research and Systems Analysis (ORSA)

Work Location: Fort Polk, LA

Required Clearance: TS/SCI

E&M Technologies, Inc. is currently seeking a **Metrics Task Lead, Operations Research and Systems Analysis (ORSA) (Business Analyst III)** to support a Federal government client.

Position Requirements:

- Provides problem solving by producing analysis and decision support products to underpin critical intelligence decisions by leaders and managers across all levels within FORSCOM MI formations
- Assists in building recommendations for potential solutions for complex strategic, operational, tactical, and intelligence business issues
- Introduces quantitative and qualitative analysis to the military's decision-making process by developing and applying probability models, statistical inference, simulations, optimizations, and intelligence models
- Serves as the FORSCOM organic asset in data science, data analytics, data visualization, and other big data specialties in support of the FORSCOM G2

Required Experience:

- Minimum of 10 years of operational Intelligence experience
- Experience working Army, Joint Staff or Combatant Command, or Army Corps Exercise Planning and SME participation -Project Management Professional (PMP) desired by not required ILO of planning expertise
- Operational experience at the ASCC or MIB(T/E-MIB level
- Subject matter expert (SME) experience in a single intelligence discipline, preferably All-Source Analysis (Theater or Corps ACE), CI/HUMINT or SIGINT
- Experience with Intel Architecture at Echelon Above Corps (EAC), ASCC G2, MIB (T), E-MIB, or equivalent
- Experience working at the Corps-level or above Intelligence Staff, including Army Service Component Command (ASCC) or Army Combatant Command (ACOM)
- Experience with Joint Exercise Integration and Development
- Experience with INSCOM or EAC intelligence staff or combat support agency exercise divisions
- Background in the following management functions: Acquisition, Distribution, Development, Structure, Deployment, Compensation, Sustainment, and Transition

Required Education:

- Advanced degree in one of the following disciplines: ORSA, Math, Statistics, or Data Science



E&M TECHNOLOGIES, INC.

E&M Technologies
4465 Northpark Drive, Suite 304
Colorado Springs, CO 80907

E&M Technologies offers competitive salaries, medical benefits, and a 401k plan.

To Apply for this Position:

You must have the Required Experience and Education in your resume to be selected as a candidate.

Send your resume to emtech@eandmtech.com

All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, marital status, national origin, age, veteran status, disability, or any other protected class. U.S. Citizenship is required for most positions.