



**E&M TECHNOLOGIES, INC.**

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

**POSITION:** All-Source Analyst Junior

**Work Location:** Fort Meade, MD

**Required Clearance:** TS/SCI willing to take a polygraph exam

**E&M Technologies, Inc** is seeking an **All-Source Analyst Junior** to support a Federal Government Client.

**Position Requirements:**

- 4+ years of experience as an All-Source Analyst supporting military intelligence or Cyberspace operations
- Experience in the US Intelligence Community (IC)
- Experience with the integration of DoD and IC support capabilities
- Knowledge of commonly used IC databases and tools
- Ability to provide All-Source intelligence analysis and assessments pertaining to the cyberspace domain

**Preferred Qualifications:**

- 7+ years of experience as an All-Source analyst supporting military intelligence or Cyberspace operations
- Experience with exercise support
- Knowledge of overall Cyberspace trends, analysis, and operations related to computer network defense in the DoDIN and national level communities
- Knowledge of GEOINT Information Management Services (GIMS)
- Knowledge of qualitative and quantitative methodologies and pursue developments in academia or other fields that affect tradecraft methodology
- Knowledge of DoD analytical writing and final cyber analytical products

**Required Education:**

- BA or BS Degree
- MA or MS Degree preferred

**To Apply for this Position:**

You must have the Required Qualifications in your resume to be selected as a candidate.

Send your resume to [emtech@eandmtech.com](mailto:emtech@eandmtech.com)



**E&M TECHNOLOGIES, INC.**

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

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.