

Systems Engineer - Expeditionary Architecture (TS/SCI)

Fort Belvoir, VA 22060

Full-time

Are you looking for an empowering position within the Intelligence Community supporting Information Technology Architecture and Deployments? Become a part of an awesome team supporting GEOINT operations within the Intelligence Community and Department of Defense! Robinson Consulting Group, LLC is currently seeking a Senior Systems Engineer to support the NGA CIO-T Warfighter Support Office. This position will serve as a Systems Engineering Lead, supporting Data Center Recapitalization and Tech Refresh efforts. You will have the flexibility to interact with various stakeholders to facilitate risk, action closures, architecture engineering, meeting coordination, and recommendation briefings to Senior Leadership. Our ideal candidate will have **strong** communication skills and be able to navigate relationships varying between divisions, offices, departments, and agencies. In a non-supervisory role, you will spend your time as a subject matter expert in systems integration for the government customer. The world is your oyster in this role!

Basic Qualifications:

 Bachelor's degree in System Engineering, Computer Science, or a related technical field 8+ years of related specialized experience in System Integration, System Engineering,
 Acquisition and/or Project Management experience

Desired Qualifications:

- Master's degree in Systems Engineering, Computer Science, Aerospace Engineering, or a related technical field
- Documented work experience in the field of Geospatial Intelligence
- Documented work experience working Data Center transitions
- Familiarity with various customers in the Department of Defense (Combatant Commands, Joint Chiefs of Staff) and its relevant Directorates (2,3,5,6)
- Understanding of the geospatial intelligence mission and its contributions to the IC,
 DoD, and non-DoD
- Amazon Web Services (AWS) Certified Solutions Architect Certification

Clearance Requirement:

• Must possess a TS/SCI Clearance and be willing to take a CI Poly