

Logistics IT Data Architecture Analyst

Nellis AFB, Las Vegas, NV – Full-time – Not a remote position

Global C2 Integration Technologies is looking for a talented and enthusiastic Logistics IT Data Architecture Analyst experienced in Combatant Command or Service-level Headquarters (HQ) infrastructure assessment to provide subject matter input, technical support, and test support on the Digital Theater Logistics Plan (DTLP) test team.

Responsibilities:

- Serve as the Logistics IT Data Architecture Analyst for the Digital Theater Logistics Plan (DTLP) Joint Feasibility Study (JFS) project designed to prove the test feasibility for the development and testing of operating instructions describing the business rules and data architecture to develop a Digital Theater Logistics Plan
- Work with the contract Project Manager (PM), the Government JFS Director, Joint Test Support Cell, sponsoring organizations, and members of the DTLP JFS contract team to develop and present the project's Program Master Plan to gain successful charter decision from the approval of the DTLP two-year Joint Test
- Responsible for providing the input and advice for the development and testing of operating instructions describing the business rules and data architecture to develop a Digital Theater Logistics Plan
- Responsible for recommendations and advice for the development and contract deliverable items IAW the DTLP JFS which includes the development of the DTLP Project Master Plan, the conduct of the Joint Warfighter Advisory Group, initial test venue coordination and conduct of various project vetting boards and councils.
- Work with a diverse team of Digital Theater Logistics Plan Subject Matter Analysts, PMP Book Boss, and Operations Research Systems Analysts
- Members of the team shall include experience in Logistics Planning in Joint Planning Process, Combatant Command (CCMD) /Service HQ experience in mobility/redeployment planning, IT, data architecture experience, and Infrastructure Analyst with a focus on DoD budgetary processes and the Operations Research Systems Analyst

MINIMUM SKILLS & REQUIREMENTS:

- 5-8 years' experience in Logistics IT Data Architecture Analysis
- Excellent written and verbal skills
- TS/SCI clearance

DESIRED SKILLS:

- Previous T&E experience
- Experience with operating instructions describing the business rules and data architecture to develop a Digital Theater Logistics Plan



• Previous experience in one or more of the following areas: Logistics Planning in Joint Planning Process, Combatant Command (CCMD) /Service HQ experience, and Infrastructure with focus on DoD budgetary processes.

Eligibility: Must have current Top-Secret Clearance with SCI eligibility

PHYSICAL DEMANDS: The physical demands described here are representative of those that must be met by an employee to successfully perform the essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions. While performing the duties of this job the employee is regularly required to climb, bend, stretch, walk, sit use hands to handle or feel; frequently use fingers to type; talk and hear; occasionally stand, kneel, stoop, crouch, bend, twist or reach out; may require lifting or moving 10 lbs.; frequently required to reach with hands and arms. Vision requirements for this position include close vision, distance vision, color vision, peripheral vision, depth perception and ability to adjust focus.

WORK ENVIRONMENT: Work environment will have moderate noise when working in an office environment.

ADDITIONAL INFORMATION:

Equal Opportunity Employer - The Company does not discriminate based upon race, religion, color, national origin, sex, sexual orientation, gender, gender identity, gender expression, transgender status, sexual stereotypes, age, status as a protected veteran, status as an individual with a disability, or other applicable legally protected characteristics.

All applicants must be able to perform the essential functions of the position, including corresponding core job requirements, with or without reasonable accommodation. Reasonable accommodations may be made to enable individuals with disabilities (and others in accordance with applicable law) to perform the essential functions of the job, consistent with applicable laws and Company policy.

Job Type: Full-time, contract This position is contingent upon contract award.

Please email inquiries to: jobs@gc2it.com