



Join an award winning, fast growing, dynamic company in providing the Federal Government, the Department of Defense and the Intelligence Community with acquisition support and the deployment of advanced technology and cutting edge complex systems; as well as intelligence, security & oversight support. Decision Technologies, Inc. has extensive experience in RF systems & missile sensors development, production transition, quality and reliability assessment, test & evaluation. We also have extensive expertise and involvement in intelligence analysis, strategic planning, and policy support. We match our capabilities to the needs of our customers to develop advanced technologies, deploy cutting edge sensor and combat systems, and deliver high-quality professional services. Join an experienced team providing exceptional support and leadership for our National interests.

Position:	System Analyst (2 Open)
Salary Range:	Commensurate with Experience
Location:	Washington D.C.
Position Status:	Full Time
Clearance:	Active DOD Secret
Education Level:	BS in Engineering, Computer Science, other Technical discipline, or equivalent experience
Relevant Work Experience:	2 years' general system engineering combat systems experience
Other Requirements:	2 years' DOD work experience. At least 1-year experience with DODAF architecture development and authoring Navy system-level or SoS-level requirements

Position Description:

Decision Technologies is seeking a Junior Systems Analyst to provide high-level engineering management support to include System Engineering, system analysis, and future Integrated Combat System (ICS) design. The System Engineer will serve in a cross-functional role that includes technical solution development, requirements analysis, acquisition analysis, and high-level System-of-Systems architecture. In this position, you will work directly with the customer to develop Navy combat system requirements, analyze commercial technologies to meet requirements, develop recommendations on integrating new technologies to support design future combat systems, and evaluate and assess system engineering architecture models and products to determine if they meet the requirements. The successful candidate will work effectively across functions with other product team members in developing architecture products and ICS solutions.

The prospective employee is responsible for tasks including:

- Review program specifications, guidance documents and create technical documentation, draft correspondence, reports, meeting minutes, and other products as required

- Participate in System-of-Systems Engineering Technical Reviews, Trade studies, design meetings, identify program risks and mitigation steps and provide recommendations/resolutions to issues and actions
- Provide technical interface to PEO IWS, NAVSEA, NAVAIR, SPAWAR, DASN, OPNAV, and various support and in-service engineering agents to meet Navy capability
- Analyze cross-SYSCOM process flows, business acquisition strategies, and CNO initiatives to make recommendations for process improvements in support of increasing Naval capability
- Prepare outlines, draft reports and documentation to support Flag level technical and financial briefings/meetings and major milestone decisions
- Support Integrated Product Teams (IPTs), Progress Reviews, off-sites, etc.
- Maintain databases and track internal and external tasks
- Perform/support, review and/or analyze feasibility, rough order of magnitude, and concept studies

Experience Requirements:

- Active DOD Secret Clearance
- BS in Engineering, Computer Science, or other Technical discipline, or equivalent experience
- 2 years general systems engineering combat system experience to include operations, development, fielding or sustainment of Navy surface ship combat systems or elements of a surface ship combat system
- Excellent cognitive, communications, and interpersonal skills
- Excellent technical, verbal and written communication
- Excellent Microsoft Office Products Skills

Preferred Skills:

- Active DOD Secret Clearance
- 2 years' DOD work experience
- At least 1 years' experience with DODAF architecture development and authoring Navy system-level or SoS-level requirements

We Offer:

- Competitive Salaries and Benefits Package
- Medical, Dental and Vision Insurance
- 401(K)
- Tuition Reimbursement
- Flexible Spending Accounts
- Short and Long Term Disability
- Vacation Time
- Advancement Opportunities
- Commuting Reimbursement