Job Opening Announcement (Pentagon, VA)

The following job positions are available at **Logistics Applications Inc. (LAI)**. Qualified individuals interested in applying for these positions can contact **Crystal - email: cabney@logapp.com/call (703) 317-9800** or submit resume to **fax (703) 317-9806** Attn: HR Dept. or apply through the company's website at **www.logapp.com**.

Full -Time Positions & Duties	Required Clearance Level Work Location	Salary Range
Job Duties: Provides analysis, planning, design and direction of major technology projects with the National Military Command Center (NMCC) impact. Represents and assists the 136 in overall planning, direction and management of architectural requirements efforts of the NMCC. Communicates complex technical requirements to nontechnical personnel. Assesses communications and information systems for architectural compliance to meet technical requirements to ensure current NMCC systems and solutions adhere to the Nuclear Command and Control Technical Performance Criteria as defined in CJCSI 6811.01C. Provides architecture modeling/analysis knowledge to identify and develops solutions to complex enterprise problems. Determines the gaps in the current architecture and develops plans for resolution. Ensures technical integration is achieved by participating in test planning, validation, and reviews. Coordinates with other organizations in the National Military Command System (NMCS) to maintain accurate data, to include DISA, Combatant Commands, service components, and other mission partners. Responsible for establishing configuration control requirements and procedures by providing guidance and direction to all mission partners to assure compliance with established procedures and guidelines. Responsible for maintaining the local repository of reference models and information repository. Develops and supports architectural change control processes to support technical systems integration and interoperability design. Establishes the documentation required for system baselines. Reviews and determines the adequacy and accuracy of the system baselines. Participates in the NMCC Configuration Management Board (NCMB) and reviews proposed new systems, networks, and software designs for potential security risks; recommends mitigation strategies and resolves integration issues related to the implementation of new systems within the existing infrastructure. Maintains relationships with internal and external mission partners to	TS/SCI Joint Staff Pentagon, VA	\$130 & up (DOE)