

Position Title	Reference	Posted	Location	Clearance Requirement	Requested Degree/Major(s)	Years in Field with / without Degree	Opening-Specific Experience/Qualifications	Opening-Specific Skills
Database Engineer	TDBE3-000-210	2026-03-26	Annapolis Junction, MD	Active TS/SCI FSP	Bachelor's / Communication Engineering or Computer Engineering or Computer Science or Electrical Engineering or Information Systems or Mathematics	10 / 15	<p><b>**DoD 8570.01-M compliance with Information Assurance Technical (IAT) Level II is required**</b></p> <ul style="list-style-type: none"> <li>• Extensive experience with installation and patching associated with Oracle Database, Oracle Enterprise Manager, and Oracle Data Guard</li> <li>• Provide technical expertise for database design, development, implementation, information storage and retrieval, data flow and analysis</li> <li>• Develop relational and/or Object-Oriented databases, database parser software, and database loading software</li> <li>• Project long-range requirements for database administration and design.</li> <li>• Develop database structure that fits into the overall architecture of the system under development and make trades among data volumes, number of users, logical and physical distribution, response times, retention rules, security and domain controls</li> </ul>	<ul style="list-style-type: none"> <li>• Linux / Unix command-line, shell script</li> <li>• Mongo experience (nice to have)</li> </ul>
Project Coordinator	PFPRJ0-000-121	2026-03-09	Fort Meade, MD	Active TS/SCI FSP	Associate's / Communications or Computer Science or Mathematics or Accounting or Information Systems or Program Management or Business Management or Business Analytics	3 / TBD	<p><b>Summary:</b> Provide essential support to program management teams by coordinating personnel, resources, and activities across large-scale government programs. Combine technical expertise, organizational skills, and familiarity with SIGINT operations to ensure efficient execution of program objectives and deliverables.</p> <p><b>Experience:</b></p> <ul style="list-style-type: none"> <li>• Coordinating program-related activities including requirements, resources, personnel, funding, and scheduling</li> <li>• Supporting the intelligence community or signals intelligence</li> </ul> <p><b>Responsibilities:</b></p> <ul style="list-style-type: none"> <li>• Support planning, organizing, directing, coordinating, and evaluating personnel responsible for task orders and integrated product teams.</li> <li>• Assist in the development of management plans and the preparation of cost and performance reports.</li> <li>• Assist in coordinating project activities, including work package drafting, work breakdown structure management, and related program functions.</li> <li>• Manage logistics for travel, meetings, briefings, and other activities essential to program execution.</li> </ul>	<ul style="list-style-type: none"> <li>• Windows</li> <li>• Microsoft Office tools - especially, Excel and PowerPoint</li> </ul>
System Administrator	FRSA2-004-003	2025-09-16	Fort Meade, MD	Active TS/SCI FSP	Bachelor's / Communication Engineering or Computer Engineering or Computer Science or Electrical Engineering or Information Systems	10 / 15	<ul style="list-style-type: none"> <li>• Experience administering large software deployments on Linux/Unix systems</li> <li>• Experience implementing, troubleshooting and maintaining IT systems</li> <li>• Experience providing Tier 3 problem identification, diagnosis and resolution</li> <li>• Experience with Container Technology, administering clustered storage solutions, Kubernetes orchestrated containers</li> <li>• Experience with system configuration management software and change control</li> </ul>	<ul style="list-style-type: none"> <li>• Linux / Unix command-line</li> <li>• Docker</li> <li>• Kubernetes</li> <li>• Ceph</li> <li>• Ansible, Puppet</li> </ul>
Systems Engineer	PFSE2-002-111	2026-03-11	Fort Meade, MD	Active TS/SCI FSP	Bachelor's / System Engineering or Computer Science or Information Systems or Engineering Science or Engineering Management	14 / 19	<ul style="list-style-type: none"> <li>• Provide technical direction and hands-on expertise for the development, engineering, integration, and testing of hardware/software HF/HF/UHF and COMSAT RF systems.</li> <li>• Architect, configure, and maintain systems utilizing GOTS products.</li> <li>• Provide virtualization support, including cloud-based and on-premises solutions.</li> <li>• Administer and troubleshoot Linux-based environments, ensuring high availability and security compliance.</li> <li>• Manage, maintain, and deploy GOTS (Government Off-The-Shelf) products, integrating them within complex system architectures.</li> <li>• Oversee Windows Server administration, including performance tuning, security enhancements, and automation.</li> <li>• Collaborate with cross-functional teams to ensure robust system design and operational efficiency.</li> <li>• Develop and implement best practices for system security, monitoring, and documentation.</li> </ul>	<ul style="list-style-type: none"> <li>• Linux / Unix command-line</li> <li>• Windows command-line</li> <li>• Scripting (Bash, Shell and/or Python)</li> <li>• GOTS RF and COMSAT products</li> </ul>
Systems Engineer	PFSE3-000-120	1900-01-00	0	0	Bachelor's / System Engineering or Computer Science or Information Systems or Engineering Science or Engineering Management	20 / 25	<ul style="list-style-type: none"> <li>• Lead the design, integration, testing, deployment, training, and maintenance of packet-based hardware and software systems leveraging COTS and GOTS products.</li> <li>• Direct end-to-end systems integration across hardware, software, and network components, ensuring interoperability, scalability, and performance optimization.</li> <li>• Develop and execute system integration plans, validation and verification procedures, and deployment strategies to ensure operational readiness and requirements compliance.</li> <li>• Develop, update, and maintain BASH and PERL scripts to automate initial system setup, configuration, and ongoing maintenance of core servers and clustered computing environments.</li> <li>• Implement automation and process improvements to enhance system reliability, efficiency, and maintainability.</li> <li>• Provide technical leadership, troubleshooting, and lifecycle sustainment support, including upgrades, patching, and performance tuning.</li> <li>• Deliver training and technical guidance to administrators, operators, and cross-functional engineering teams while ensuring adherence to security and configuration management standards.</li> </ul>	<ul style="list-style-type: none"> <li>• Linux / Unix command-line</li> <li>• Windows command-line</li> <li>• Scripting (Bash, Shell and/or Python)</li> </ul>