

Position Title	Reference	Posted	Location	Clearance Requirement	Requested Degree/Major(s)	Years in Field with / without Degree	Opening-Specific Experience/Qualifications	Opening-Specific Skills
Software Engineer	SZSWE1-000-007	2025-04-30	Georgia	Active TS/SCI FSP	Bachelor's / Computer Engineering or Computer Science	7 / 11	<p>Position Summary: develop and integrate multiple user interfaces and/or numerous services for software that performs data processing at scale; design and implement software solutions that integrate with core services across new baselines</p> <p>Required Qualifications:</p> <ul style="list-style-type: none">• Ability to work collaboratively in a high-performing, fast-paced, CI/CD environment• Experience developing back-end services in Python• Experience writing web user interfaces• Experience with web service API development (e.g. ReST)• Experience developing applications for network connected databases (e.g. elastic)• Experience validating capabilities against requirements, writing and executing test cases, and capturing test results <p>Desired Qualifications:</p> <ul style="list-style-type: none">• Experience working with dynamic and/or interactive map software	<ul style="list-style-type: none">• Linux / Unix command-line• Agile developer• Python• Java, Javascript, and/or HTML• Active MQ• NoSQL, elastic databases, or similar• Jira• Confluence, SharePoint, or similar
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">• Experience administering large software deployments on Linux/Unix systems• Experience implementing, troubleshooting and maintaining IT systems• Experience providing Tier 3 problem identification, diagnosis and resolution• Experience with Container Technology, administering clustered storage solutions, Kubernetes orchestrated containers• Experience with system configuration management software and change control	<ul style="list-style-type: none">• Linux / Unix command-line• Docker• Kubernetes• Ceph• Ansible, Puppet
System Administrator	SBSA2-000-001	2025-11-13	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">• Required: CWIP IAT 2 certified• Experience configuring and managing Linux/Unix operating systems, and implementing automation/enhancements to improve reliability and performance• Experience installing/loading operating system software, troubleshooting, and maintaining integrity• Experience configuring network components in virtualized infrastructures - e.g. Cisco ASA/Firepower, Palo Alto Firewalls• Experience patching operating systems to maintain enterprise/network security compliance• Experience cabling, racking/stacking, and documenting IT systems for client, server, storage, network devices, etc.• Experience remediating system and hardware problems throughout the resolution process	<ul style="list-style-type: none">• Linux / Unix command-line• Scripting (Bash)• Docker• Kubernetes• Ansible (Playbooks), Puppet• Virtual Machine / IPSEC / VPN Tunnel (ASA to ASA)• Apache NiFi• STE/STN; IAVA Patching
Test Engineer	SBTE2-000-002	2025-11-13	Fort Meade, MD	Active TS/SCI FSP	Bachelor's / Communication Engineering or Computer Engineering or Computer Science or Electrical Engineering or Information Systems	8 / 13	<p>Analyze system requirements and concept of operations documents, acquisition plans, and system descriptions to develop evaluation and test plans and procedures, prepare for and conduct test data collection and analysis, and report status and results.</p> <ul style="list-style-type: none">• Focus: In-depth troubleshooting, resolving complex bugs escalated from L1, implementing test plans, and handling detailed testing.• Skills: Strong technical knowledge, familiarity with tools, can work independently on assigned tasks, and debug intricate issues.• Responsibility: Deeper dive into technical issues, often requiring specialized knowledge beyond basic support.	<ul style="list-style-type: none">• Linux / Unix command-line• Scripting (Bash)• JUnit• Container Monitoring - e.g. Prometheus, Grafana• CI, Test Automation - e.g. GitLab CI/CD, Jenkins X• Apache NiFi• Jira
Test Engineer	SBTE3-000-002	2025-11-13	Fort Meade, MD	Active TS/SCI FSP	Bachelor's / Communication Engineering or Computer Engineering or Computer Science or Electrical Engineering or Information Systems	15 / 20	<p>Analyze system requirements and concept of operations documents, acquisition plans, and system descriptions to develop evaluation and test plans and procedures, prepare for and conduct test data collection and analysis, and report status and results.</p> <ul style="list-style-type: none">• Focus: System-level understanding, defining testing strategies, automation architecture, identifying gaps, and potentially mentoring L1/L2.• Skills: Broad expertise, strategic thinking, vendor management (if applicable), developing internal tools/frameworks, and tackling the most ambiguous problems.• Responsibility: Owning entire testing domains, making key technical decisions, driving efficiency, and improving overall quality processes.	<ul style="list-style-type: none">• Linux / Unix command-line• Scripting (Bash)• JUnit• Container Monitoring - e.g. Prometheus, Grafana• CI, Test Automation - e.g. GitLab CI/CD, Jenkins X• Apache NiFi• Jira