

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
Software Engineer	TBSWE3-000-635	2026-02-16	Fort Meade, MD	Active TS/SCI FSP	Bachelor's / Computer Engineering or Computer Science	20 / 24	<p>Cloud Software Engineer (see Cloud-related Opening-Specific Skills/Certifications)</p> <ul style="list-style-type: none"> • Experience developing, maintaining, and enhancing complex and diverse software systems (e.g., processing-intensive analytics, novel algorithm development, manipulation of extremely large data sets, real-time systems, and business management information systems) based upon documented requirements • Working knowledge of Micro-Services deployment patterns • Experience developing Front-End Web applications; experience developing Back-End applications • Experience utilizing testing frameworks, reviewing and testing software components for adherence to the design requirements • Experience performing Cloud Migration of software applications • Experience utilizing software development and software design methodologies appropriate to Multi-Site application environment and Load Balancing topologies • Experience providing specific input to the software components of system design to include hardware/software trade-offs, software reuse, use of Commercial Off-the-shelf (COTS)/Government Off-the-shelf (GOTS) in place of new development • Experience performing requirements analysis and synthesis from system level to individual software components 	<ul style="list-style-type: none"> • Linux / Unix command-line, shell script • node.js/Javascript, Typescript • React/JSEX • Rust • Python • Kubernetes, Helm Charts, Service-mesh • Ansible/Salt • Terraform • Grafana, InfluxDb, Elasticsearch, Redis, mysql • Apache Superset • Apache Nifi • RabbitMQ/Kafka/Message Fabrics • Web-Sockets • JBLOCKS • Neo4j • JEST • 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
Systems Engineer	PFSE1-000-116	2026-02-10	Fort Meade, MD	Active TS/SCI FSP	Bachelor's / System Engineering or Computer Science or Information Systems or Engineering Science or Engineering Management	7 / 12	<p>Required:</p> <ul style="list-style-type: none"> • Experience across both Linux and Windows platforms, ensuring compatibility and security • Working knowledge of commercial satellite-based communication (SATCOM) technologies • Working knowledge of Radio Frequency (RF) processing, both software and hardware based systems • Working knowledge of RF processing/data flows from antenna to signals analyst <p>Responsibilities:</p> <ul style="list-style-type: none"> • Administer and troubleshoot Linux and Windows systems, including software installation/configuration and SATCOM RF system network configuration • Support, maintain, and monitor SATCOM RF processing systems to ensure reliable and accurate data flow • Evaluate user needs and system architectures to define, develop, and manage system requirements • Produce technical documentation, engineering plans, and related system artifacts • Participate in design reviews, program reviews, and integrated product team activities • Support design, integration, documentation, and stakeholder coordination to deliver technically sound, mission aligned solutions • Develop, refine, and allocate system requirements, including those related to information assurance and security 	<ul style="list-style-type: none"> • SATCOM RF-based processing • Linux / Unix command-line • Windows • Jira • Confluence, SharePoint, or similar