

| 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 | TBSWE1-000-633 | 2026-01-20 | Fort Meade, MD | Active TS/SCI FSP | Bachelor's / Computer Engineering or Computer Science | 7 / 11 | <ul style="list-style-type: none">• Experience in container-based micro-services design (preferred expereince within cloud suites, e.g. AWS/ECR)• Experience using micro-services deployment patterns, service-mesh, and load-balancing topologies• Experience utilizing software development and software design methodologies for cloud migration of existing/legacy applications• Experience developing, maintaining, and enhancing complex and diverse multi-site software systems (e.g., processing-intensive analytics, novel algorithm development, manipulation of extremely large data sets, real-time systems)• Experience working individually and as part of a team• Experience reviewing and testing software components for adherence to the design requirements and documents test results• Experience resolving software problem reports | <ul style="list-style-type: none">• Linux / Unix command-line• Agile developer• Front-End Web Development Languages: Javascript (and eventually some Typescript); React/JSX• Back-End Development Languages: node.js/Javascript; Rust (for high-performance or secure portions); Python; shell script• Micro-services architecture: Kubernetes; Helm Charts• Tech-Stack Familiarity Architecture: Apache Nifi; Testing frameworks (JEST); Grafana; InfluxDb; Elasticsearch; Redis; mysql; Apache Superset; RabbitMQ/Kafka/Message Fabrics; Ansible/Salt; Terraform (for lane development); Web-Sockets; Neo4j• 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 |