WorTech Postings

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	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 Required Qualifications: 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 Desired Qualifications: Experience working with dynamic and/or interactive map software	Linux / Unix command-line Agille 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	Experience administering large software deployments on Linux/Unix systems Experience implementing, troubleshooting and maintaining IT systems	Linux / Unix command-line Docker Kubernetes Ceph Ansible, Puppet
Systems Engineer	PFSE2-001-111	2025-12-10	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	Provide technical direction and hands-on expertise for the development, engineering, integration, and testing of hardware/software RF and COMSAT systems. Architect, configure, and maintain systems utilizing GOTS products. Provide virtualization support, including cloud-based and on-premises solutions. Administer and troubleshoot Linux-based environments, ensuring high availability and security compliance. Manage, maintain, and deploy GOTS (Government Off-The-Shelf) products, integrating them within complex system architectures. Oversee Windows Server administration, including performance tuning, security enhancements, and automation. Collaborate with cross-functional teams to ensure robust system design and operational efficiency. Develop and implement best practices for system security, monitoring, and documentation.	Linux / Unix command-line Windows command-line Scripting (Bash, Shell and/or Python) GOTS RF and COMSAT products