



Technology Service Corporation
an employee-owned company

Radar Systems Engineer – Silver Spring Operation

Headquartered in Arlington, Virginia, Technology Service Corporation (TSC) is an employee-owned company that has been providing high-quality technical services and solutions for our customers' for over 50 years. Our diverse portfolio includes providing full lifecycle support in Precision Strike and Area Effects; Area Protection; Airborne Sensors and Intelligence, Surveillance, and Reconnaissance (ISR); Vehicle Protection; Electronic Warfare Systems; Air and Missile Defense; Space Systems, and Intelligence and Information Systems. TSC offers a professional working environment, a competitive salary, and an excellent benefits package. Come and join our team!

TSC Operation Highlights

Silver Spring Operation performs design, development, analytic evaluations of system performance, and systems engineering for sophisticated radar, communications and weapons systems. Join our team for an opportunity to work with our experienced and talented engineering team to provide advanced technology solutions to our government and industry customers.

Job Description:

TSC is seeking; a **Radar System Engineer** to contribute to a team developing advanced concepts for surface Navy radar and combat systems. In this position the engineer will help a team develop, test, evaluate, and implement radar-centric systems. This role will have regular and frequent interaction with US Government customers and responsibilities will include both technical and operational tasks. There will be significant exposure and interaction with hardware and software tasking, including opportunities for joint software/systems work.

This position will have significant interaction with other TSC radar system and modeling & simulation engineers as part of the job. This position can expect to be involved with Navy system test events. Expected travel will be to Navy facilities around the Washington, DC area. Farther travel is irregular. Position includes documentation and presentation responsibilities, including presentation to mixed audiences of technical, operational, and managerial staff. Strong written and oral communication will also be required for both daily and presentation duties. Assigned tasking will be at both individual and team levels.

Responsibilities:

Qualifications

Basic Qualifications:

- 5-15 years of experience in relevant radar system engineering roles
- BS in Electrical Engineering, Physics, Math, or Computer Engineering
- Willingness to work on blend of technical and operational tasks
- Ability to work with senior Government Customers
- Strong written and oral communication skills
- Comfort with developing and delivering presentations to medium-sized groups
- U.S. Citizenship required. Applicants selected will be subject to a Government Security Investigation and must meet eligibility requirements for access to classified information

Preferred Qualifications:

- Experience with system design evaluation and testing a significant plus
- Experience with Electronic Warfare a plus
- Willingness to learn about technical details of the radar systems involved
 - Signal processing experience a significant plus

U.S. Citizenship Required for this Position: Yes

Job Type: Permanent

Schedule: Full-time

Travel: Yes

Relocation Assistance Available: No

Position Contingent Upon Award of Contract: No

TSC Benefits:

Paid Personal and Military leave and Holidays; Salary Deferrals into a 401(k) Matching Plan; Tuition Reimbursement; Short/Long-Term Disability Plan; Medical, Dental, and Vision Insurance; Bonus; and much more.

Applying to TSC:

Only those candidates invited for an interview will be contacted. Employment at TSC is contingent upon the successful completion of a comprehensive background check, security investigation, and a drug screening.

TSC is committed to hiring and retaining a diverse workforce. We are proud to be an Equal Opportunity Employer/Affirmative Action Employer, making decisions without regard to race, color, religion, creed, sex, sexual orientation, gender identity, marital status, national origin, age, veteran status, disability or any other protected class.