



TSC is an employee owned, high technology, small business engaged in providing engineering services to the U.S. Government and Industry. TSC's Systems Development and Production Division provides products and services in the areas of radar, communication systems, sensors, antennas and other electronics systems to the missile, radar/sensor system, communications, control systems, data acquisition, and signal processing markets. The company has developed products ranging from chip-level, application-specific, integrated circuits (ASIC) to complete, turnkey radar and communication systems. TSC has established a state-of-the-art hardware capability that is well respected by customers in Government and industry. TSC also provides full spectrum systems engineering support including theoretical analysis, requirements generation, interface control, and test planning/execution/data analysis.

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**TSC's Systems Development and Production Division in Huntsville, AL is currently looking to hire an RF/Microwave Engineer with an educational and/or industry focus in the analysis and design of RF/microwave sensors and systems including but not limited to radars/sensors, missile electronics, and communications systems.**

Position Description: RF/Microwave Engineer

Applicants must have a BS and greater than 12 years of experience in industry in the area of RF and microwave hardware development. Candidates must have a strong theoretical background and commensurate industry experience in one (or more) of the following areas:

- RF/Microwave Systems/Subsystems
- RF/Microwave System/Subsystem Test Equipment
- Electromagnetic Fields & Waves Theory and Analysis
- Antenna & Antenna Array Theory & Analysis
- Radar & Communication System/Subsystem Analysis
- Radar & Communication System Signal Processing

Applicants need to have experience with MathCad, Matlab and/or Python. Experience with Cadence OrCAD Capture schematic is desired. RF Software experience such as Ansys HFSS, AWR Microwave Office, or other similar simulation software tools is desired.



Common responsibilities will include the following activities:

- RF, analog and mixed signal circuit and assembly design and testing.
- Custom printed antenna design, simulation, development and testing.
- Supporting all phases of detailed RF/microwave system and subsystem hardware development activities, including upfront analysis, prototyping and end item development and evaluation in laboratory and field test environments.
- Hands on lab testing of in house developed RF/microwave hardware. Common equipment used includes vector network analyzers, spectrum analyzers, signal generators, and anechoic chambers.
- Analysis of measured data from laboratory and/or field testing of in-house develop hardware and systems. Comparison of expected performance or truth data to actual measured performance.
- Providing guidance and inputs to aid in the development of technical presentations, white papers and proposals.

Ideal candidate will possess excellent organizational skills, ability to prioritize work and maximize productivity. Ideal candidate will be a self-motivated, free-thinking individual capable of technical discussion, complex problem solving and scrutinizing prior assumptions. The candidate will have a personal interest in growing into a role of technical leadership.

Applicants must be U.S. citizens and will be required to obtain a security clearance.

TSC is an Equal Opportunity Employer. Qualified Veterans and Protected Class Candidates are encouraged to apply.

Send resumes to:  
[employment-hsv@tsc.com](mailto:employment-hsv@tsc.com)