

**Job Title: *Engineering Technician or RF Test Engineer*****Job Description:**

The Engineering Technician or RF Test Engineer (RF Test Specialist) will utilize, build and/or adapt unique test equipment for complex tests using SOP's (standard operating procedures) as well as independent judgment, after suitable training on each task. Duties include applying working knowledge of applicable test requirements and performing tests using general laboratory equipment and routine care of designated test equipment and work area, as well as operate a computer to extract/input readily available information and to use available software. The RF test specialist will be responsible for examining test samples, reading measuring instruments and reviewing test data with supervisor; reading and interpreting schematics, wiring diagrams, and operational instructions, operating designated instruments that may include electrical test equipment, temperature measuring devices, microwave probes, impedance analyzers, noise analyzers, network analyzers and spectrum analyzers, multi-meters, hand tools, oscilloscopes and special laboratory equipment as directed. The person will also be responsible for assembly of electronic circuits and related test fixturing, in addition to customized test setups. RF and microwave training, corporate experience and a Bachelor's in Electrical Engineering or Engineering Technology degree are desired qualifications of the successful applicant.

Modelithics is located in beautiful Tampa Bay, FL and anticipates a competitive salary range that is negotiable, depending on experience and degree level, with benefits that include vacation, health, life, disability, and retirement plans.

**Note: U.S. Citizenship or permanent residency is a requirement for this position.**

Email your Word or PDF resume and salary requirements to [careers@modelithics.com](mailto:careers@modelithics.com)

**Contact Information:**

MODELITHICS INC.  
3802 Spectrum Blvd. Suite 130  
Tampa, FL 33612  
Fax: (813) 866-6334  
E-mail: [careers@modelithics.com](mailto:careers@modelithics.com)