OVERVIEW

JT4 is seeking entry level to senior level engineers for career opportunities in broad and diverse fields with career advancement. JT4 is the Prime Contractor delivering engineering and technical services to develop and test leading-edge technologies for our nation's aircraft weapon systems and aircrews across open air test ranges. Engineers will research, design, develop, integrate, test, and sustain engineering solutions and products to support the tactics and testing of war-fighting systems. Strong mathematical skills, logic and the ability to rise and achieve successes will make you a solid candidate.

Roles and Responsibilities
Plan, conduct, and technically direct projects or major phases of significant projects requiring the expert application of advanced knowledge. Develop and apply advanced methods, theories, and research techniques in the investigation and solution of complex and difficult system design requirements and problems. Develop data collection requirements, instrumentation possibilities, and analysis capabilities. Use industry-wide applications as well as unique software to develop project tools for analysis and modeling of attributes of the engineering task. Directly interface with internal and external customers at all levels from quotation to final design and test activities, design reviews, and technical working group meetings to comply with requirements and specifications. Develop solutions for complex EW, RF, and communication protocol test problems. Support development of technical proposals and provide comments on the technical content and level of effort of the proposed scope of work.

Education and Qualifications
Applicants must have an Engineering degree from an ABET accredited program. US-only citizenship and eligibility for a Department of Defense Top Secret security clearance are required. Applicants must have a valid state-issued driver's license. Minimum requirements/experience for each level Engineer listed below:
Engineer I: The incumbent must have a Bachelor of Science in Engineering from an ABET-accredited academic institution.

Engineer II: The incumbent must have a Bachelor of Science in Engineering from an ABET-accredited academic institution with 2 years of related engineering experience, or have an accredited Master of Science in Engineering.

Engineer III: The incumbent must have a Bachelor of Science in Engineering from an ABET-accredited academic institution and 4 years of related engineering experience, or have an accredited Master of Science in Engineering with at least 2 years of related engineering experience, or have an accredited doctoral degree in Engineering.

Engineer IV: The incumbent must have a Bachelor of Science in Engineering from an ABET-accredited academic institution and 8 years of related engineering experience, or have an accredited Master of Science in Engineering with at least 6 years of related engineering experience, or have an accredited doctoral degree in Engineering with at least 4 years of related engineering experience.

Engineer V: The incumbent must have a Bachelor of Science in Engineering from an ABET-accredited academic institution and 14 years of related engineering experience, or have an accredited Master of Science in Engineering with at least 10 years of related engineering experience, or have an accredited doctoral degree in Engineering with at least 8 years of related engineering experience.

Preferred Skills
Former military or Government experience desired. Open-air RF or closed-loop protocol testing preferred for most positions. Software Development and testing experience desired for some positions.

How to Apply