7298 OPS/TEST ANALYST-MULTIPLE OPPORTUNITIES

Posting ID: EM199284A6

Company: JT4 LLC

Position Type: Full-Time

Company Website: https://www.jt4llc.com

Work Location: Las Vegas

Salary: Salary and benefits package is competitive and will begin on employees first day.

College Major(s): Mechanical Engineering (ME), Electrical/Computer Engineering (EE/CpE), Computer Science (CS)

College Level(s): Undergraduate-Senior, Graduate Student, PhD. Student, Alumni

OVERVIEW

JT4 is seeking entry level to senior level analyst for career opportunities in broad and diverse field 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.

Analytical disciplines that align with on-going technical services include aeronautical, computer, digital signal processing, electrical engineering, RF (air and ground-based), statistical analysis, software, and telecommunication. All science, technology, engineering, and mathematical disciplines will be considered for employment opportunities.

Analysts will report on complex EW, RF, and communication protocol test articles, providing a comprehensive analysis on the operation, suitability, and sustainment of a variety of Department of Defense weapons and systems. Strong mathematical skills, logic, and the ability to rise and achieve successes will make you a solid candidate.

Roles and Responsibilities

Perform as an EW, RF, and/or Protocol Subject Matter Expert in a specialized area.
Analyze complex data sets, providing statistical computations and resolving data anomalies.
Provide graphical analysis and representations of large data sets. Develop reports and briefings to outline success or failure of a test article and generate recommendations for future development.
Interface between instrumentation engineers and test customers to ensure that parametric data required is available for test data analysis and accurately reflects the system configuration and operational characteristics. Develop reports and briefings to outline success or failure of a test article and generate recommendations for future development.

Marian Mason | Internship & Career Services Coordinator | coecareer@unlv.edu | https://unlv.edu/engineering/jobs

UNLV, Howard R. Hughes College of Engineering
**Education and Qualifications**

**Operations/Test Analyst I**
Completion of technical training and 4 years of related experience; or an Associate's degree and 2 years of related experience or a related Bachelor's degree (engineering, math, computer science, or physics).

**Operations/Test Analyst II**
Technical training and 7 years of related experience; or an Associate's degree and 4 years of related experience; or a related Bachelor's degree (engineering, math, computer science, or physics) and 2 years of related experience; or a related Master's degree.

**Operations/Test Analyst III**
Completion of technical training and at least 10 years of related experience; or an Associate's degree and 7 years of related experience; or a related Bachelor's degree (engineering, math, computer science, or physics) and 4 years of related experience; or a related Master's degree and 2 years of related experience.

**Operations/Test Analyst IV**
Completion of technical training and at least 14 years of related experience; or an Associate's degree and 11 years of related experience; or a related Bachelor's degree (engineering, math, computer science, or physics) and 8 years of related experience; or a related Master's degree and 6 years of related experience.

**Preferred Skills**
The ideal candidate will have a technical degree focusing on science, technology, engineering, or mathematics. Former military or Government experience highly desired. Open-air RF or closed-loop protocol testing preferred for most positions. Some positions focus on Software Development and Testing.

**How to Apply**