Entry-Level Aviation Electronics Technician (Job ID# 17413BR)

Job Summary
General Atomics Aeronautical Systems, Inc. (GA-ASI), an affiliate of General Atomics, is a world leader in proven, reliable remotely piloted aircraft and tactical reconnaissance radars, as well as advanced high-resolution surveillance systems. We recognize and appreciate the value and contributions of individuals with diverse backgrounds and experiences and welcome all qualified individuals to apply. We have multiple opportunities for an Entry-Level Aviation Electronics Technician at our Flight Operations Facilities located in the High Desert region of Southern California near the Victor Valley and Antelope Valley areas.

DUTIES AND RESPONSIBILITIES:
The Role of an Entry-Level Aviation Electronics Technician
Learn electronics technology and computer systems – In this job, you will learn to troubleshoot and repair ground and airborne electronic equipment. You will learn to conduct inspections, preventative maintenance, installation, configuration and test of various technical systems in accordance with established operating procedures to ensure safe operations.
Strong interpersonal skills and good integrity – You will interface with internal and external customers and learn the technical aspects of system operations and maintenance practices. This job requires strict adherence to the use of technical documents, policies, procedures and sound maintenance principles.
Sound judgment and reasoning abilities – This job requires you to learn how to diagnose technical issues on complex systems and correct malfunctions returning equipment to serviceable condition. You will utilize gained knowledge and troubleshooting skills to determine solutions to routine problems. You will assess equipment condition to meet mission requirements and contribute to a safe operating environment.
Ability to obtain and maintain a DoD Secret security clearance.
Other duties as assigned.

We Offer Fantastic Benefits
Paid on-the-job training (OJT) and mentorship program teaches fundamentals and builds basic skills. Enables successful performance with career advancement at the completion of OJT programs. Competitive salaries in a pay-for-performance environment. 401(K) and Pension Plan with company contribution. Comprehensive and affordable medical, dental and vision benefits with coverage offered within the first 30 days. Enhanced benefits package including life and disability insurances, flexible spending accounts and legal plans.

Work Schedule - Regular Full Time
9/80 work week - Shift work with paid differentials
Licenses and Certifications - None required
Job Qualifications:
Typically requires a high school diploma or equivalent with one or more years of experience. Education in a technical or vocation program may be substituted in lieu of experience. Ability to analyze data, troubleshoot problems and recommend solutions, and perform a variety of routine tasks. Ability to apply analytical, interpersonal, verbal and written communication skills to accurately assess, document and report equipment condition, maintenance actions and operational status. Ability to apply personal integrity, sound reasoning and judgment to ensure a safe work environment and flight safety. Must be able to read and follow technical publications, engineering instructions and verbal direction. Have the ability to use standard electronic test equipment and specialized instruments to test and repair ground and airborne electronic equipment. Must be able to work both independently and in a team environment, work extended hours, outdoors and in confined spaces.

Talia Wesley
Workforce Development Coordinator
U.S. VETERANS INITIATIVE

Riverside County
15105 6th Street, March Air Reserve Base, CA 92518
March Veterans Village
15305 6th Street, March Air Reserve Base, CA 92518
San Bernardino County
937 S. Via Lata, Suite 100, Colton, CA 92324

Mobile (951) 235 – 1753
Fax (951) 656 – 6890
www.usvetsinc.org

Confidentiality Note: The information contained in this electronic transmittal and any document(s) attached are for the exclusive use of the addressee. Any other person is strictly prohibited from reading, printing, distributing, or otherwise using this electronic transmittal and its contents in any way. Should you receive this electronic transmittal in error, please contact the sender immediately. Thank you.