

## Avionics Technician

### **Company Description:**

Aerotek Aviation is global leader in staffing and recruiting with more than 200 offices in the United States. We partner with aviation companies worldwide. We specialize in the placement of A&P Mechanics, Aircraft Electricians, Aircraft Painters, Avionics Technician, Back Shop Support, Component Overhaul Technicians, Composite Mechanics, Engine Mechanics, Engineers, Inspectors, Maintenance Control, Planners, Schedulers, Structure Mechanics, and Supervisors in permanent and contract positions.

Our client is currently seeking several avionics technicians based on the growth they have received from their clients and government contracts. They do perform maintenance on rotary wing aircraft to include the UH-60.

### **Job Opening: Avionics Mechanic**

**Location: Huntsville, AL**

### **Job Description:**

The Avionics Mechanic is responsible for installing units, parts, equipment, and components in assembly, according to blueprints and specifications provided. The person will fabricate and assemble prototype equipment for a variety of military aircraft and is familiar with military technical manuals, technical orders, modification work orders and blueprints. This person can also be responsible for repairing, replacing, and building aircraft components, such as wiring harnesses, power distribution systems, and functional components. This is a rotary wing experience opportunity

### **Position Qualifications:**

4+ years' experience with avionics

Any aircraft experience will be considered

**MUST** be able to read wiring diagrams

**MUST** be able to perform avionics installations and troubleshooting

**MUST** be able to crimp, pin, route, and terminate wires on the aircraft

### **Salary:**

Based on experience

### **Tools:**

No tools are required for this opportunity

If interested, please contact Gregory Thompson at 205-986-7685. If you want to reach out via e-mail, my contact information is [gthompso@aerotek.com](mailto:gthompso@aerotek.com)