



Automation General Assembly / Panel Builder

Description

Robotic Automation Systems is seeking a customer service driven, energetic, self-motivated, self-starter with the desire to learn & excel in a technical environment. Work is project-orientated and you may be working on a number of projects, at various stages, at any given time. Work will be performed with minimal supervision. Typical work activities include but are not limited to:

- Assemble a variety of machinery and equipment
- Ability to operate hand tools, portable power hand tools and drill and tap panels
- Build and wire electrical panels
- Trouble shoot basic mechanical and electrical problems on mechanical sub-assemblies and the main machine assembly
- Responsible for maintenance and clean up of work areas. Maintain shop cleanliness on a daily basis
- Organize assembly area for efficient use and work flow
- Full time position Monday - Friday 8:00 am to 4:30 pm

Requirements

While we list the ideal candidate's skills, we encourage everyone interested to apply. On-the-job training is always a must in this diverse and fast changing industry.

- Electrical background is a must
- Knowledge in pneumatics & mechanical assembly a plus
- Assemble, test, install & troubleshoot automation equipment
- Knowledge & experience with electrical equipment
- Ability to read blueprint and technical manuals as required
- Proficient knowledge of Microsoft programs, such as Word, Excel, & Outlook
- Ability to work in a diverse work environment
- Must possess a valid driver's license

Benefits

Benefits listed below are subject to negotiation and / or change without notice.

- Competitive wages, based on education / experience
- Medical, Dental, Vision, 401(k) Plan
- Paid Time Off - Vacation, Personal Days, 8 Annual Holidays
- Annual Merit Raises
- Annual Profit Sharing
- Company provided laptop
- Company encouraged Continuing Education & Training
 - Tuition reimbursement (applicable classes only)
 - Paid training courses (e.g. Fanuc programming, ABB programming, Cognex programming; as applicable)