

Service Controls Engineer/ Technician

Company Overview:

Fori Automation is an Innovative Expanding Global Supplier of Automated Assembly Equipment for the Automotive and Aerospace Industries and **we are seeking a Service Controls Engineer/Technician.** Headquartered in Shelby Twp. Michigan, Fori also has manufacturing facilities locate in Mexico, Korea, Germany India Brazil, and China. Our global customer base includes both the Automotive and Aerospace OEM final assembly plants, Tier One suppliers to the OEMS, as well as other non-automotive customers.

Basic Function: On-site support for debug, start up and final buyoff to customer specifications relative to Fori Automation equipment.

Duties and Responsibilities:

- Proficient PLC Software
- Commission equipment on manufacturing floor and follow equipment to the customer's facility which includes start up, debug, and assist in customer buyoff of equipment support system launch at customer facility.
- Assist with Customer Service Calls
- Document Field changes and return updates to Fori Automation, Inc.
- Communicate with the customer while onsite to give updates to objectives.
- Answer product related technical questions from the customer.
- Train customer personnel on machine functionality, start up and debug of Fori Standard Machines
- Write detailed work orders to request to the customer on what was accomplished and/or issues found with corrective actions that have been or need to be implemented.
- Work with Service Manager or Project Manager to assure proper flow of daily activities at customer locations.

Position Includes:

- Opportunity for career growth and advancement
- Global exposure
- Healthcare
- Laptop & Smart Phone
- 401K + Match
- Premium Hourly Rate
- Bonus eligibility
- Life Insurance
- Short Term Disability

Position Summary & Requirements:

- Background in controls PLC Programming with PC Programming preferred.
- Knowledge and experience using Siemens Software, Visual Studio (C++), AB RS, Logix 5, RS Logix 5000 and Panelview development software is a plus.
- Travel will be required.