

# JST MANUFACTURING, INC.

# NOW HIRING

## TO APPLY:

Email your resume to  
[info@jstmfg.com](mailto:info@jstmfg.com)

Fill out an application and  
turn in at JST  
Manufacturing, Inc.



This position is located in  
**Dayton, OH**  
at a customer's facility

## BENEFITS

- 401K
- PTO
- VISION
- DENTAL
- HEALTH
- FULL TIME
- POSSIBLE OVERTIME

## JOB SUMMARY

Provides installation, onsite modification, and customer support for both fully automated and manual precision cleaning and wet processing tools worldwide. Provide assistance to Quality Assurance/testing of manufactured systems prior to shipment to the customer (when at JST).

## ONSITE FIELD SERVICE TECHNICIAN

### ☑ General Responsibilities:

- Responsible for installation of JST systems at the customer site.
- Responsible for system upgrades and modifications of JST systems at the customer site.
- Responsible for customer support both at the customer site and from the JST office.
- Responsible for testing and assisting QA of assembled systems prior to shipment to the customer site. Testing of systems includes all aspects of assembly, plumbing, electrical, documentation and functionality. Ensures that QA/testing efforts are completed in time to meet system manufacturing timelines and ship dates.
- Contributes to team effort by achieving results. Works cooperatively and coordinates activities with other team members. Communicates QA and customer issues and works within the team to achieve solutions.

### ☑ Job Qualifications:

- Experience with industrial computer and PLC controlled electromechanical systems.
- Ability to read, understand and implement electrical and plumbing schematics/design.
- Ability to effectively and clearly present and express written and verbal information to individuals and/or groups required.
- Ability to work and contribute independently at a remote location and within a team.
- Ability to work remotely for extended periods of time at a customer location.
- Ability to quickly learn and adapt to JST practices and JST customer requirements.
- Experience with Programmable Logic Controllers (PLC) and Human Machine Interface (HMI) systems

