

## Job Posting – Service Tech I

---



**AUTOMATED LABELING SYSTEMS**  
*We solve the tough ones ... globally*

### **FOX IV Technologies, Inc.**

6011 Enterprise Drive  
Export, PA 15632  
www.foxiv.com

**Job Type:** Full Time

**Salary:** Hourly Wage Based on Experience

**Benefits:** Hospitalization, Dental, Vision, Life Insurance with Short Term and Long-Term Disability, Vacation, Ten Paid Holidays, HSA, Simple Retirement Account with employer contributions.

**Required travel:** 10% to 20% in US only

#### **Job description:**

A manufacturer of integrated automated labeling systems has an immediate need for a Service and Repair Technician – Level I.

You will collaborate with a technical team consisting of mechanical engineers, software programmers, and hardware specialists to troubleshoot, repair, and install custom automated labeling equipment and systems.

In this position you will be exposed to a wide range of automation technologies including RFID, bar code technologies, custom software, label technology, material handling systems, robots, automated labeling systems, and PLC's.

We are a systems integrator as well as a manufacturer of automated labeling equipment and a flexographic label converter. We design and develop eCommerce automated order fulfillment solutions. FOX IV Technologies is considered an "Essential Business" as defined by the Department of Homeland Security. We sell globally through a network of distributors and integrators.

#### **Job Requirements:**

Mechanical aptitude with ability to learn electronic and pneumatic troubleshooting.

Must have a professional attitude and be a team player to develop and maintain customer relations.

Demonstrated communication and troubleshooting skills in sometimes stressful customer installs.

Prior experience in maintaining and repairing industrial equipment a plus.

Pneumatic and/or electrical experience a plus.

Proficiency in Word and Excel.

Send resume and salary requirements to: [jobs@foxiv.com](mailto:jobs@foxiv.com).

Initial interview on ZOOM.