

## **Solder Technician**

Wage information: DOE

Reports to: Fulfillment Manager

Education: High School

Experience: 1–2 years of similar experience preferred but not required

Location: South Salt Lake, UT—No remote work available

Required travel: None

Date: Immediately

Correspondence: E-mail [careers@monnit.com](mailto:careers@monnit.com) only. NO CALLS OR DROP-INS accepted.

Schedule: Full time: Monday – Friday 8:00 am – 5:00 pm

## **What You'll Do**

Work as an essential member of a hard-working production team soldering components of Monnit Sensors. Are you motivated to work in a fast-paced environment with a positive attitude and looking for career-growth opportunities? Come and join the Monnit team.

## **What We Do**

Monnit is a global leader in the Internet of Things (IoT). Be part of a creative and diverse team culture as we build and market connected devices. Monnit Sensors connect business-critical things to the Internet and send actionable data to keep people in the know about conditions and performance. Our remote monitoring solutions help people solve problems and improve operations in nearly every industry.

## **Skills/Qualifications**

- Proficiency in soldering is required
- Knowledge of circuitry
- Able to read basic schematics
- Experience in troubleshooting electronics
- Familiar with PCB/PCA layouts
- Ability to operate hand tools, drills, barcode scanner(s), and a computer
- Attention to detail
- Ability to follow process documentation to perform required tasks
- Willingness to ask questions
- Good verbal communication



Remote Monitoring for Business

---

- Self-motivated
- Punctual and reliable when it comes to attendance

**Make a great career move to Monnit—an award-winning IoT company. Apply today at [Monnit.com/careers](https://monnit.com/careers).**

**\*\*We're an equal opportunity employer and value diversity. We do not discriminate based on race, religion, color, national origin, gender, sexual orientation, age, marital status, veteran status, or disability status.\*\***