

---

## WiBotic Electrical Test Engineer – Seattle WA

---

### About WiBotic

WiBotic is a leader in wireless charging hardware and fleet energy management software, catering to rapidly expanding robotics, medical and defense markets. As a spinout from UW, our innovative solutions are trusted by hundreds of customers across diverse robotic applications, driving energy efficiency and performance optimization. Headquartered in Seattle, WA, we are at the forefront of revolutionizing how robots are powered and managed.

### The Role

We're looking for a hands-on **Electrical Test Engineer** to help test, validate, and improve our hardware systems. This is an entry-level role ideal for recent graduates who want to work on a **variety of real-world engineering projects**. You'll support both **internal product development** and **customer deployments**, gaining broad exposure to hardware systems in the field.

### What You'll Do

- Test and evaluate electrical hardware and wireless power systems
- Set up experiments using lab equipment (oscilloscopes, power supplies, multimeters, etc.)
- Collect, analyze, and summarize test data
- Troubleshoot and debug hardware issues
- Support testing for new products and customer systems
- Help improve test setups, processes, and documentation
- Collaborate with electrical, firmware, and mechanical engineers

### What We're Looking For

- Bachelor's or Master's in Electrical Engineering (or related field)
- Strong fundamentals in circuits and electronics
- Hands-on lab experience (coursework, projects, or internships)
- Interest in testing, debugging, problem solving and multi-tasking
- Basic programming (Python, C++, or similar) is a plus
- Strong communication and willingness to learn
- Must have work authorization in the United States

### Apply

Send your resume and a short note on your interest in the role to [jobs@wibotic.com](mailto:jobs@wibotic.com)