

WiBotic Electrical Applications Engineer Job Posting

Are you excited about the emerging world of robotics automation? Are you eager to learn, self-motivated and excited to work on new technologies? Is a fast-paced, high-growth and team-oriented startup the place for you? Then WiBotic might be a great fit.

At WiBotic, you can be a part of a dynamic team that is changing the way autonomous systems stay charged up around the world. We are building the next generation of intelligent wireless charging systems for robots. If you are excited about having a customer-facing role as an applications engineer on our sales team helping customers in the robotics industry conquer battery charging challenges, please contact us today!

We are looking to fill a full-time position with an exceptionally talented Electrical Applications Engineer to drive the following:

- WiBotic technical customer support
 - Participate in customer calls as the technical expert regarding WiBotic product capabilities.
 - Analyze customer products (mobile robots, aerial drones, etc.) and provide feedback on technical scope of integration efforts.
 - Provide in-person and virtual product demonstrations.
 - Provide training support for WiBotic resellers and OEMs.
- WiBotic engineering support
 - Provide general testing support for new and existing WiBotic products.
 - Test proposed product integrations with customer robots, drones etc. to verify performance and assist with product customization if necessary.
 - Provide feedback and product improvement ideas to WiBotic engineering staff.

Required Qualifications:

- Strong communication skills with a knack for sales and experience with electronics and battery charging
- Prior work experience in power electronics, robotics, consumer electronics, RF or other engineering industry as an Electrical Engineer or Sales Engineer
- Experience with electrical systems and battery charging
- Excellent presentation design and delivery skills. Training experience is a plus.
- Must be a strong team player with great interpersonal skills.
- Must have work authorization prepared or US citizenship.

Additional Qualifications:

- Bachelor's Degree (or higher) in Electrical Engineering

Please email your resume to jobs@wibotic.com