

COMPANY DESCRIPTION

WiBotic is a startup company in Seattle looking to hire highly motivated mechanical engineers.

WiBotic is the first company to provide custom wireless charging systems exclusively for robots. Our goal is to integrate our wireless charging systems with every robot in aerial, mobile and aquatic robotic applications. We are a young and multi-disciplinary team of highly motivated engineers with strong backgrounds in wireless power and robotics.

JOB DESCRIPTION

WiBotic is looking for a highly motivated mechanical/design engineer with experience in **CAD design, rapid prototyping and industrial design**. The individual will work very closely with our engineering team to help develop, design and test enclosures for our wireless power system, antennas, waterproof enclosures for our underwater systems, and additional customizations for some of our more unique robotic applications.

Mandatory Capabilities

- Highly motivated individual comfortable working in fast-paced startup environment
- Very experienced with CAD design and rapid prototyping
- · Proactive team working attitude with good communication skills

Additional Capabilities

- Experience with Solidworks/3D printing/laser cutting
- Experience with any open-source CAD design tools
- Experience with water-tight enclosures and materials
- Familiarity with electrical PCB design and understanding of electrical systems
- Work experience with a product design team

Job Conditions

• The team is located in Seattle, WA

CONTACT

If you're interested, please submit your resume to jobs@wibotic.com.

Thank You!