
ROBOT OPERATIONS ENGINEER

FULLTIME POSITION | DARMSTADT, GERMANY OR POSSIBLY REMOTE

Energy Robotics was founded by leading experts in intelligent autonomy software for collaborative mobile robots, each with more than a decade of experience in the field and recognized with several of the most important international autonomous robotics awards, paired with successful entrepreneurs and strong investors.

We believe that the coming decade will be shaped by intelligent robots and their applications in the industrial and private sectors. The robotic industry is taking off now, powered by cloud computing, 5G networks and falling cost of robot hardware. This is a game changer and will transform our lives like smartphones just did. Do you want to be part of this? Then join us and be at the forefront of this transformation!

WHAT WE BRING TO THE TABLE?

- A fantastic team of smart, nerdy, and highly driven humans plus many awesome robots
- A big opportunity to be on the forefront in the game changing industry of autonomous mobile robotics
- A diverse and international team of colleagues, customers, and partners
- The environment to grow personally in a startup which is backed by the highest league of venture capitalists and business angels
- The option to learn from leaders in the field, who carry multiple World Championship titles in autonomous robotics

WHAT WILL YOU DO?

- You will work on the frontline with our customers and the product engineering team, to make the deployment of the robots and our software solution a success at the customers facilities
- Work with sales on demo the solution at our labs and the customer site
- Document and track issues, follow up with product team in a timely manner and actively communicate with the customers the status
- Develop troubleshooting guides in collaboration with our product and engineering teams
- Work together in cross functional teams for product and process improvements
- Inform the management team about key issues that challenges business results

WHAT DO YOU NEED TO BRING TO THE TABLE?

- Bachelor's in Computer Science, Electrical Engineering, Mechanical Engineering, or related field
- At least three years of support experience in the technology industry
- Experience with hardware and software development lifecycle
- Experience with the Linux command line and its basic tools
- Able to work under pressure, stay on aggressive targets, but keep a positive mood
- Able to find creative approaches and fresh perspectives where tasks can be undefined and unstructured
- High proficiency in spoken and written English, ability to communicate effectively
- Good problem-solving skills

WHAT WOULD BE GREAT, IF YOU BRING IT TO THE TABLE AS WELL?

- Experience in the robotic industry
- Experience with ROS, Docker, Screen
- Experience analyzing Linux Log files (journal, syslog)

All applicants are welcome. But we have limited capabilities of sponsoring you and we need to decide case by case. Please send your CV, meaningful work results and why you want to work with us to: iloverobots@energy-robotics.com