

Low-level Software developer (m/f)

Awaken our robots!

We're a robotic startup located in Munich, Germany, which develops and produces a perception driven logistics robot. Our robots are deployed in several warehouses and solve real customer problems. With over 90 employees we're one of the biggest Advanced-Robotics-Teams in Europe.

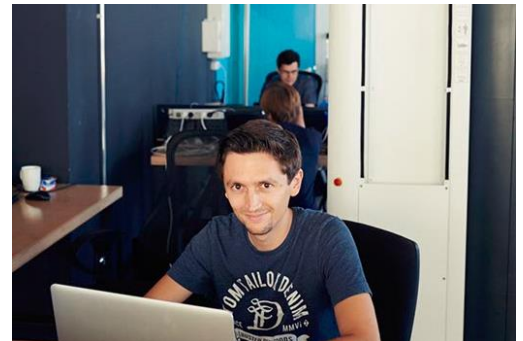


Your responsibilities

- Develop our ROS hardware abstraction layer
- Development of reliable and robust firmware applications to be used in our robots
- Continuous Testing and calibration of robot assemblies and the complete robot
- Design and develop basic control algorithms

Your profile

- Degree in electronics, computer science or comparable studies
- Experience with programming in C++ and Python (nice to have: CANopen, CANbus)
- Experience with the ROS software-framework
- Great problem solving skills and perseverance for developing and testing applications
- Proficient in English, German not a must!



What we can offer

- A future-oriented job in a quickly growing startup
- High personal responsibility & room to maneuver
- An innovative team with flat hierarchies
- 100% startup atmosphere and regular team events

You love robotics and would like to be on board to design, form and create a great idea right from the beginning? We'd be more than happy to receive your CV at jobs@magazino.eu or call us at +49-89-21552415-7.