

We are currently looking for a highly motivated personality as  
**Software Engineer Robotics (m/f)**

## You & Anna. A fantastic team!

### Your tasks.

- Design, implement, test and document software for autonomous, mobile, intelligent and cooperative shuttles
- Work on various robot platforms designed for the transportation of pallets and totes
- Place robotics installations into service in the international field
- Trade show development and support

### Your skills.

- Solid software engineering background (university degree or equivalent)
- Understanding of and experience with ROS (Robot Operating System), navigation, path planning, obstacle avoidance, sensor fusion
- Ability to collaboratively solve tasks in a team
- Pleasure in designing and developing sustainable software
- Strong analytical skills and mathematical foundation
- Experience in Java and C++
- Excellent communication skills

### Our offer.

- an upcoming, ambitious company with
- a highly motivated team that benefits from a fresh, innovative working atmosphere.
- Exciting international projects in a young and professional team, a diversity of challenging and exciting tasks and the chance to contribute your expertise.
- The opportunity to further develop your skills and to play a key role in driving the innovation of robotics.



We are looking forward to your application via [jobs@incubedIT.com](mailto:jobs@incubedIT.com)

For this position, the minimum gross salary based on the Austrian collective agreement amounts to € 2,215.00 per month. The actual salary is based on the candidate's qualification and experience and will be negotiated

**in**cubedIT