



Robotics Software Development*

Become part of a young and aspiring startup in the field of robotics from Munich. Our technology will sustainably accelerate future robotic systems and change the field of robotics in the future. For that we develop and sell innovative robot systems for manufacturing and logistics in the industrial environment.

We value personal responsibility, an open feedback culture and a positive team spirit. Roundpeg connects humans and robots - leave footprints with us for a better future..

Tasks

- Develop control software from frontend to backend
- Elaborate functions and architectures according to the requirements and your vision
- Define test scenarios and methods with the latest SW tools
- Take over ownership through pragmatic decisions on frameworks, data models and tools
- Boost your know-how in the area of robotics software of the future

Qualification

- Bachelor / Master of an university or similar institution in a relevant field (informatics, robotics, automatization technology, computer science, electrical or mechanical engineering)
- Good knowledge in programming (e.g. C++, C#, Javascript, HTML, Jenkins, PLC, etc.)
- Working experience in respective projects in mechatronics or robotics existent
- Team player mentality with the ambition to move existing boundaries
- Robotics working experience desirable – but not a must
- Good written and vocal skills in German and English

Benefits

- Work on the future of robotics in a startup with an excellent team
- Significant learning experience throughout all disciplines of a startup
- High level of responsibility with huge impact on the company success
- Regular team events

Could we wake your interest? If so, please contact us for more questions or directly with your CV (contact person Oliver Krieg, contact@roundpeg.tech).

* Gender, age, nationality and religion are irrelevant for us – what matters is you.