



Medineering is an innovative start-up in the growing market of surgical robotics. We see ourselves as technological driver for novel surgical assistance systems. Together with established clinical and technological partners we develop a modular robotic platform for different surgical disciplines.

MEDINEERING
SURGICAL ROBOTICS

Our young and international development team in Munich is offering the position:

(SENIOR) SOFTWARE DEVELOPER SURGICAL ROBOTICS (M/F/D)

As a member of the team you develop new software modules for our surgical robots.

Your tasks:

- Development of embedded software modules
- Documentation and verification of the development

You have:

- A solid theoretical knowledge of software development, based on an education or a degree in Computer Science, Engineering, Physics or a related discipline
- Experience in working with C on embedded systems
- Basic knowledge of working with version control systems
- Fluent English skills and the ability to communicate with colleagues in an international team

You get:

- Modern and attractive workplace at a dynamic start-up in Munich
- Integrated, dynamic robotics development team with efficient communications channels
- Agile project management
- Modern tools and technologies (git, gitlab, KiCAD, python, node.js, Linux)
- Numerous personal and professional development opportunities

Interested? Then we are looking forward to receiving your application including your start date and salary expectations!
Contact person: Stephan Nowatschin - hr@medineering.de