



Medineering is an innovative start-up in the growing market of medical 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 head surgery.

MEDINEERING
SURGICAL ROBOTICS

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

SOFTWARE & ELECTRONICS DEVELOPER (M/F)

As a member of our development team you take on diverse tasks in the development of innovative medical devices. With your colleagues you develop software modules used in innovative medical devices. You document your results according to the requirements for medical devices.

Your tasks:

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

You have:

- Completed studies in electrical engineering, mechatronics engineering, computer science or a comparable scientific subject, or comparable qualifications gained by professional experience
- Basic knowledge of working with version control systems
- Experience in working with C on embedded systems
- Experience in designing electronic modules
- Ability to work autonomously
- Proficiency in English and German

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 (Linux, git- lab, KiCAD, python, node.js etc.)
- Numerous personal and professional development opportunities

We are looking forward to receiving your application via email: hr@medineering.de