



# LARALAB

## MEDICAL ENGINEER – WORKING STUDENT (m/f/d)

At Laralab, we are a start-up working on exciting and impactful things! Our goal is to make the planning of cardiac interventions more thorough and to help introduce new therapy options with better outcomes. We have partnerships with companies and clinics worldwide and are backed by strong investors. We love the challenge of innovation and our technologies are A.I.-powered (truly!). Most of all, we are growing our team to make these innovations a growing reality.

Would you like to play a role in this growth process? We are looking for a **Medical Engineer Working Student** to join our team of medical and software experts. You will contribute to the development of our impactful software products as it is our goal to receive regulatory approval and clinical application for these products. This brings you into an exciting position in our team, working on the interface of software development and quality management / regulatory affairs.

### Your Skills

- Basic knowledge in medical software development, including areas such as software requirements engineering, verification and validation, risk management, and documentation
- Analytical and structured working style with ability to quickly adapt to new topics and take over responsibility
- Basic knowledge and understanding of the regulatory frameworks and relevant standards for medical software (e.g. IEC 62304, ISO 14791)
- Programming skills (e.g. Python) are a plus

### Your Challenges

- Contribute to planning, coordination, performance and documentation of the software verification, validation and risk management activities throughout the software life cycle
- Work on stakeholder and software requirements for the next generation of software products
- Support software releases and compile technical documentation for regulatory submissions for our AI-based software products (e.g. FDA 510(k), MDR)

### Be Part of Our Story – there is a lot in it for you!

- Opportunity to grow in an international company which provides a real purpose
- Dynamic start-up environment with a young, passionate, and skilled team
- Be part of the Quality Team and contribute to the improvement and development of our software
- Steep learning curve, great working environment, office centrally located in Munich
- Flexible schedule that accommodates to a busy-student-life

Sounds interesting? Send us your CV, cover letter, and relevant certificates.  
Have questions? We'll be happy to answer them!

[jobs@laralab.de](mailto:jobs@laralab.de)

