



Mint Medical is an innovative medtech-company specializing in the development of software solutions for medical imaging. Our progressive software solutions und innovative approaches to digitalization enhance the quality of cancer diagnoses and contribute to the search for new therapies. We are supporting hospitals, radiological practices and pharma companies in their daily work and research. Our customers' success is based on the success of our employees – only together can we grow. Come and **grow with us!** Support us for at least five months as

## Intern/Thesis (m/f) in the field of medical image analysis (SS 2019)

### Location

Dossenheim/  
Heidelberg

### Duration

Min. 5 months

### Working contract

Part-time/Full-time

### Remuneration

To be negotiated

### Your tasks

In consideration of your personal interests, you will face exciting tasks in the following areas:

- (Semi-)automated methods for segmentation of structures on CT / MRI images, as well as image registration / fusion
- Clinical validation in cooperation with medical partners

### Your achievements and skills

- Studies in mathematics, IT, physics or similar disciplines
- Strong affinity for object-oriented software development
- First experiences in image processing (preferable)
- Knowledge about machine-learning (beneficial)
- Independent and goal-oriented working style
- Very good communication skills
- Innovativeness
- Advanced English skills

### Your contact person

Michelle Ochs

*Earlier start date possible.*

*We are very much looking forward to your application. Please send your motivation letter and application forms in PDF format via e-mail to: Michelle Ochs, [jobs@mint-medical.de](mailto:jobs@mint-medical.de).*

More information at [www.mint-medical.com](http://www.mint-medical.com)

**Mint Medical GmbH**

Friedrich-Ebert-Str. 2 | 69221 Dossenheim  
06221-64-79 36 1 | [jobs@mint-medical.de](mailto:jobs@mint-medical.de)

