



© Augenärzte am St. Franziskus-Hospital Münster

## Thesis Quality Management at Munich Medtech-Startup

#masterthesis #medical #software #AI

### What we are doing

Our mission is to prevent vision loss and ultimately blindness by providing AI software that assists ophthalmologists in therapy planning for their patients. We use computer vision (AI) trained on thousands of cases and millions of images to identify and predict diseases progression. The decision support algorithm targets popular eye diseases like Age-related Macular Degeneration (AMD, 7.5mio affected in Germany).

### Your responsibilities as Quality Management Student for Medical AI

- # You take over our Quality Management System (QMS) implementation project (temporarily)
- # Based on existing templates, you will set up lean quality processes for our AI startup
- # You liaise with internal and external stakeholders, e.g. other startups and consultants
- # We will guide and support you on your growth journey, while you set the pace
- # The ultimate project goal is the successful certification of our QMS by an external auditor

### Your must-haves

- # Studies in bioengineering/informatics etc.
- # Software affinity or background
- # You love processes & structured work
- # You work independently and feel responsible for your own project

### Your nice-to-haves

- # Knowledge of Quality Management Systems e.g. ISO **13485** / 9001, GxP
- # Experience with quality management & documentation for **medical software**
- # Fluent **English** + German

### What we offer

- # Payment, startup culture & opportunity to join our growing, international team after graduation
- # High personal responsibility for your project & fast personal growth
- # **Flexible working hours**, remote work & office at Munich's best startup hub Werk1 (Ostbahnhof)
- # Direct impact on improving quality of life for our end users (patients)

### How to apply

Send an email to [office@deepeye.ai](mailto:office@deepeye.ai) with information about your availability and a link to your conclusive LinkedIn-Profile or CV (PDF). We do not require a motivation letter, but if you like please share with us in 2-3 sentences why you want to help us preventing blindness with AI.

Discover more at [deepeye.ai](https://deepeye.ai)