

# IDP: Software Development of Digital Health Application

Munich/Hybrid/Remote

Did you know that medical staff at hospitals spend up to 60% of their time on administrative overhead?

At Medigital, we have developed an Al-based system automating the capacity management in hospitals.

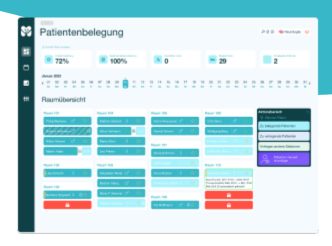
In your IDP you will be working together with our product and development team. You will have a direct impact on how our users work with the software and get first hand insights of how it is to work at a tech startup.

# About the project

You will be the owner of one product feature, for which you will be responsible from drafting the initial concept over user experience design to development, testing and deployment.

Based on your skills and interests, we will together select the perfect project for you. Potential product feature projects include:

- Capacity utilization forecast feature
   Provide doctors and nurses with forecasts on when the hospital might be at capacity and issue respective warnings
- Usage analysis and logging feature
   Develop a monitoring system providing insights on system health, errors and usage patterns



## **Our Offer**

- Creative freedom and many opportunities to shape our product and company
- Dynamic team and culture no hierarchies, team events and development opportunities
- Take responsibility and ownership from day one with direct impact on our product
- Flexible working hours and workplace for you in our office near Max-Weber-Platz

### **Your Profile**

- You have experience in web development: frontend, backend or (cloud) infrastructure our tech stack includes Python, Typescript, Next.js, tRPC, Prisma and Docker
- You are enthusiastic about the healthcare industry and are interested in entrepreneurship
- You enjoy working independently and have a hands-on mentality
- You are studying Informatics at TUM

### **Interested? Get in Touch!**

Just send us a short mail with your CV and briefly describe your motivation. Please also include your ideal start date. Together we can shape your individual role based on your interests and experience. We are looking forward to meeting you!



