



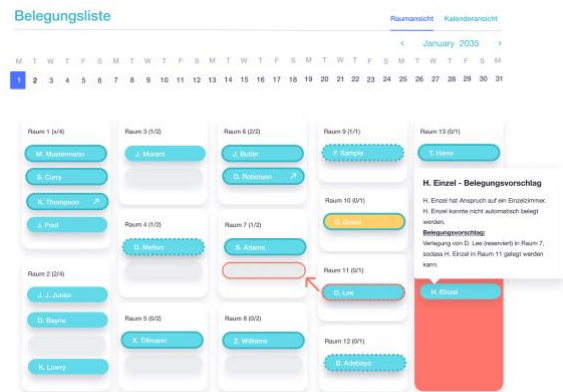
IDP: Software Engineer / Full Stack Developer (f/m/x)

Location: Munich/Garching/Remote

What we do

At Medigital, we digitize and automate occupancy management in hospitals through a combination of software and hardware. In our solution, the daily routine of the ward is displayed in real time by IoT devices and new patients are automatically allocated to beds using an optimization algorithm. This makes it possible to plan the occupancy of patients on a daily basis and to automatically map spontaneous changes.

Therefore we are able to give hospitals back time to care for their Patients.



Your Profile

- You have first experience in software development using Python, git and CI
- You are familiar with frontend libraries and frameworks such as React
- You have developed a RESTful API with frameworks such as Django
- You have strong analytical skills and a creative mindset
- You have an independent, structured, and proactive approach to work as you will get a lot of responsibility from day one

Our Offer

- You get the chance to actively shape the future of the product as one of the first employees of a tech startup.
- Creative freedom and many opportunities to shape our company, product, and tech stack
- Flexible working hours and possibility to work in Munich, Garching or remote

Interested? Get In Touch!

Just write us a short email with your CV and briefly describe your motivation. Together we can shape your individual role based on your interests and experience.

Contact: Maximilian Radensleben (hr@medigital.io)

Website: www.medigital.io

LinkedIn: www.linkedin.com/company/76773338

Possible Project

You can apply alone or as a team and the work schedule can be agreed with each IDP team member individually

Full Stack Developer: You will develop new frontend and backend features for our web application

- Focus on the user experience and on providing value to our customer
- Design and develop prototypes to iterate in user testing
- Integrate interfaces to our internal backend components
- Get involved in developing our optimization algorithm which allocates patients to beds in the best possible way

