Full-stack development of a mobile app
Interdisciplinary Project (IDP) - Entrepreneurship Research Institute

Develop a React Native application with a MeteorJS backend that helps hospitals optimize their service processes

Speed up our product development
With our patient service and nurse assistant applications out on the market and being used by patients and nurses daily, we are now extending our product family to cover the communication and task delegation for service personnel. This project is strategically important to us so you get to work closely with our management team. Your tasks include:

- Extending our backend to cover the needed task assignment logic
- Developing a whole new native app (using react native) based on existing designs

What we are looking for:

- Enthusiasm and commitment to delivering something strategically important
- Experience in web and/or mobile development (you will be working with modern JS frameworks)
- Teamplayer attitude and willingness to take responsibility in a dynamic setting

About Cliniserve
Cliniserve provides patients and hospitals with a modern communication platform that reduces the workload of the care team while improving the quality of patient care. It automates information delivery and delegation in hospitals. Our platform also generates valuable insights and allows process optimization. Our first customers include big clinics like LMU’s Klinikum Großhadern, as well as Helios, Sana and Schön clinics.

Today, our platform is centered around the nurses and patients in hospitals. It already allows delegation of patient requests to service personnel, and the logical next step is a task management application for service personnel. This way, nurses can be relieved from more tasks and the service processes become more efficient.

The company was founded in 2017 by three LMU & TUM EE, IT, Business and Econ graduates with experience from CDTM, UC Berkeley and Georgia Tech. The team has grown fast with further people who are passionate about solving a major problem of our generation, nurse shortage with latest technology and building a great company on the way.