We deliver drugs on demand.
IDP: Software Engineering - Backend

Who WE are:
• lamiloo is a Munich-based startup founded by TUM alumnus and HM alumnus.
• We offer local pharmacies a SaaS platform for drug deliveries by bike, from the pharmacy to the end customer.
• This service enables local pharmacies to open up a new sales channel in order to remain relevant for end customers in the age of e-prescription.
• We will launch in May 2020 and are looking to expand our team in the coming months – sounds interesting? We are excited to hear from you!

What to know before the IDP:
• IDP is supervised by the Entrepreneurship Research Institute (ERI)
• Applications are possible as team or individuals
• Theoretical part is scoped around Entrepreneurship and Management, lectures can be chosen by you

What we offer:
• Join a highly driven team with flat hierarchies with room and freedom to experiment and learn
• Flexible working times to fit your studies with clear objectives and goals
• Work remotely or on-site in our office in the heart of Munich
• Possibility to join the team as a working student or full time employee

Who YOU are:
• You have developed scalable Web Apps based on microservices, APIs (REST and Websockets) and an efficient backend
• Teamplayer with ability to take responsibility for his tasks
• You are passionate about learning new approaches and want to establish entrepreneurial skills
• Fluent in English, German beneficial

Your RESPONSIBILITIES:
Model and develop a highly scalable delivery platform which connects and efficiently manages workflows from pharmacies and bike couriers
• Draft and model a possible technology stack and challenge our solution
• Develop a prototype version of the platform and test it in the field
• Deploy your solution to our existing environment

How to apply:
As a team or individual send the following information to david@lamiloo.de:
• CV(s) and LinkedIn (if existing)
• Earliest possible starting date
• Previous projects and team experiences (couple of sentences)
• Any questions you might have