WEB & NATIVE APPLICATION DEVELOPMENT (Angular, iOS or Android)
INTERDISCIPLINARY PROJECT (f/m/x)

REQUIREMENTS
- Proficiency in either Swift, Kotlin or TypeScript (Angular) development from at least six months of experience.
- Work background with version control systems like Git.
- Knowledge of the principles of building a client-server architecture based on REST.
- Familiarity with the deployment of an app to the Play or App Store is an advantage.
- Strong communication skills in English (German is an advantage).

THEORECTICAL PART
- Collaboration with the TUM Entrepreneurship Research Institute / Chairs of Entrepreneurial Finance

OUR OFFER
- Be part of an early-stage startup experience with a small team of tech enthusiasts that gathered international experience from universities such as MIT and CMU.
- Develop new ideas, designs and features with modern technologies from scratch and immediately test them with a real user base.
- Engaging in our regular Scrum process with weekly sprints and the support of Jira.
- Starting: any time

RideBee is developing a platform for carpooling among commuters to be implemented at company sites and universities. Our current solution that helps users to match into joint trips is based on the MEAN stack (www.ridebee.de) as well as on Android, iOS and wearable applications. Currently, RideBee is live at several corporate customers and rapidly growing.

CONTACT
Lukas Mohs
lukas@ridebee.de
Türkenstraße 38, München