Development of an intelligent health care platform
(Web Development / API Development / Mobile Apps)

Do you want to revolutionize the way we work, live and tackle one of the biggest health threats of our century: stress? Are you interested in an IDP, where the results of your work are directly applied to a real product? Do you have skills and programming experience in Web Development / API Development / Mobile Apps based on Ionic?

Then join us and apply for an IDP with BODYVISER!

WHO WE ARE:

BODYVISER is a Munich based start-up with the goal to develop an intelligent, digital health care platform, which supports every person to handle a better work life balance and reduce stress related diseases. By using technologies like Machine Learning, the software generates recommendations how your overall well-being is affected and can be optimized. Moreover, motivation and structure are improved by using gamification and statistics features covering the entire tracking process in one platform.
WHAT YOU CAN WORK ON:

- Providing the infrastructure to support machine learning algorithms
- Create REST and WebSocket APIs
- Track activities of daily living, emotions, steps, fitness and other health related data
- Ideation and implementation of your own ideas and much more (depending on your interests)

WHY YOU SHOULD APPLY:

- In this project, you will learn a lot, not only regarding Software Development, but also gain insights about a startup in an extremely exciting phase!
- You will be a part of the team, just like us, and have the opportunity to be creative and contribute your own ideas!
- Your work is guaranteed to end up in an actual product - not just on a shelf!

WHAT YOU NEED TO KNOW BEFORE YOU START:

- Subject area: Economics
- The project will be supervised by the Entrepreneurship Research Institute, Prof. Breugst.
- You will take the two lectures Entrepreneurship and Technology and Innovation Management: Introduction
- Start date: asap, but flexible
- Team applications possible
- Apply now! work@bodyviser.com