



## Advertisement

# STUDENT INTERN

---

Berlin, June 3, 2019

### TELEKOM INNOVATION LABORATORIES

WE SHAPE THE FUTURE

At Telekom Innovation Laboratories (T-Labs), the passion for innovation and technology drives international experts and scientists to work together on blockchain technology, smart city concepts, artificial intelligence and new media experiences. T-Labs is the R&D unit of Deutsche Telekom and is in a close partnership with the Technische Universität Berlin. At its sites in Berlin, Darmstadt, Beer Sheva, Budapest and Vienna, T-Labs sits amongst a world-class host of universities, startups, investors, research institutes and corporate innovation hubs to jointly shape the future of communication services.

To support the VR/AR Experience team of Telekom Innovation Laboratories ([www.laboratories.telekom.com](http://www.laboratories.telekom.com)) in Berlin we are looking for an intern in the field of:

### Coding and 3D

Currently we are looking for support for a project in the area "Immersive UX for Fitness Applications". By including VR and wearables, trainers/therapists should be able to give instructions for e.g. an improved posture during the execution of training exercises or concrete movement sequences, without being directly on site. In/correct body movements can be experienced on both sides (e.g. through wearables) in order to intervene in movement sequences over distance or to analyse and correct them.

### Responsibilities

- Independent development of 3D and VR environments
- Support in research activities on the subject of VR
- Conception and design of graphical 3-D applications
- Creating (e.g. click) prototypes
- Organizational tasks in the project context
- Research UX trends and standards
- Technical implementation of prototypes

### Requirements

- Student in the field of design, best in the field of web, interaction design or media informatics from 5th semester
- Affinity to graphics, communication design or related discipline,
- a high degree of independence in working methods,
- Joy in working with people and in the field
- good command of English,
- Security in handling common software
- (Basic) Experience in scientific work and in the conduct of workshops
- Experience with the topic "VR" and "AR"
- Possible experiences with Yoga

**Please send your application, as well as your curriculum vitae with work samples related to the above mentioned areas of responsibility asap by e-mail to the following contact.**

**Contact person**

Vivien Helmut, Vivien.Helmut@telekom.de  
[www.laboratories.telekom.com](http://www.laboratories.telekom.com)