### Working Student - Mobile Development / R&D Mannheim

#### About the company

LivePerson is the market leader in real-time intelligent customer engagement. The company provides a leading platform that enables businesses to leverage customer engagement data in real time, in order to place the right message in a timely manner via the right channels. Our mission is to help companies create deeper connections with their customers, and our investment in Big Data technologies, real-time analytics, metrics and a world-class hosted platform makes this possible at scale.

### About the team

We research, develop and deliver cutting edge solutions in the area of digital engagement including co-browsing and messaging solutions. The Mannheim based development center has been formed after the acquisition of the startup synchronite. Joining us now is a great opportunity. With significant growth potential in the market of digital customer engagement there is plenty of room for personal career development. We work with international peers in the Israel and USA.

## Responsibilities

In this position you will be responsible for the design and prototyping of a mobile application from scratch. Creating mockups, wireframes and concepts for implementation will belong to your duties. This position will have both the freedom and venture that resembles running a startup within a company.

#### Requirements

- Strong interest in learning, researching, and creating new apps with high commercial impact
- Computer science or Information Systems or related field of study
- Knowledge on how to design mobile applications
- Experience in developing Android SDK or iOS applications
- Good English communication skills
- Work at least 15h per week in our Mannheim based office located in close to proximity university campus

# **Bonus**

- Knowledge of hybrid mobile development frameworks like ionic and cordova
- Experience in the design of distributed, real-time application

<u>Learn more about LivePerson</u> http://youtu.be/XrefBxabP\_w

