

## 01 | Working student as Mobile App Developer (m/f/d)

jusst.engineering is an engineering studio specializing in embedded systems and mobile app development. We serve customers around the globe in the fields of contemporary audio & video streaming, IoT for residential applications, robotics and vision solutions.

Our customers are mainly well established consumer electronics and hi-fi brands, recording studio equipment manufacturers as well as computer vision and robotics companies.

To further grow our engineering team, we are currently looking for smart people with a passion for application development.

### 01.1 | Your tasks

- Develop, adjust and extend mainly Flutter based control apps for various embedded systems
- Transfer UX design concepts into actual applications
- Use latest technologies like Flutter for seamless cross platform apps
- Generate code documentation that is worth to be read
- Make use of git's capabilities for accurate code versioning and history tracking

### 01.2 | Handy skills

- Flutter
- Android
- iOS
- Git
- Motivation to solve problems and to learn new things
- English language (internal language: usually German)

### 01.3 | What you can expect from us

- An experienced and motivated engineering team of Uni Hamburg/Informatikum alumni
- Respectful and friendly manners
- An opportunity to learn and grow in varied and challenging projects
- A nice backyard loft style office in Hamburg Eimsbüttel, 15 minutes bus ride from the Informatikum
- Salary between 16 and 24 €/h, depending on qualification
- Flexible working hours adjustable to your study situation (more than 20 h per week possible during semester breaks)
- Takeover after studies possible

### 01.4 | Your application...

should be an e-mail in which you shortly present yourself and your skills. It is important for us to get an impression of who you are and whether there is good chemistry.

If you are interested in the job, please write to [jobs@jusst.de](mailto:jobs@jusst.de).

Your contact is Sebastian Scheel.