



## Improve public transport! As a Visual Design Intern (full-time)



### About MotionTag

MotionTag develops a platform for seamless pay-as-you-go ticketing. Travel first, get charged the best price afterward. By leveraging smartphone sensors and applying machine learning we detect transport modes and thereby enable a new way of paperless ticketing.

We are a small but growing multicultural team of motivated people, working with big customers from the transport industry. We have secured funding from experts in our industry and are now looking for motivated people interested in mobility and tech, who want to join our team and to be part of the journey.

### What's in it for you?

- Shape and design our communication campaign with your own out-of-the-box ideas
- Be part of our growing core team and experience the scale-up of a start-up
- Develop a product with us that changes the future of mobility
- Responsibility from the beginning
- Paid job in a fun and motivated atmosphere with typical start-up goodies like fresh food, cookies and coffee

### We need your support in:

- Improving current designs and create new ones (incl. screen layouts, color palettes, typography, user interface elements, and icons)
- Conceptualizing and creating design projects (web and print)
- Creating landing page and newsletter designs
- Designing templates for campaigns, social media, the company website, etc
- Web Design
- Administrative tasks

### Your profile

- Student of graphic design, UX design or comparable (min. 2 years of study)
- Excellent English skills (written and spoken), German is a plus
- Independent way of working and a high degree of initiative
- Driven, reliable, good level of self-organization, team player
- Experience with Photoshop, InDesign, Sketch etc (CMS/html knowledge is an asset)
- Creative and detail-oriented thinker

**Start date:** September 2018, for at least 6 months

### Contact:

Isabel Ober

[careers@motion-tag.com](mailto:careers@motion-tag.com)

+49 30 403669520

<https://motion-tag.com>