

## UI/UX Designer (m/w/d)

### **About US**

You want to build the energy systems of the future and bring the energy transition to the household users? You are looking for more than a job: something that helps make the world a better place? Then you are at the right place with rvolt. We bring the energy transition to the customer and make the smart home possible. With our mobile app users get transparency about their energy consumption as well as the possibility to save money and protect the environment. rvolt has already built a network of partners and potential clients and is part of the Berlin Startup Scholarship program and of APX (Axel Springer Porsche) Accelerator.

## Your role and Responsibilities

Make the most out of your ideas. Bring your entrepreneurial mindset to life and gain experience in working with a startup in solving one of the globally most significant challenges.

- 1. You drive UX concepts and interaction design to create an inspiring product
- 2. Conduct concept and usability testing and gather feedback
- 3. Create personas through user research and feedback
- 4. Create designs and wireframes for mobile app which will be implemented by engineers
- 5. Work in an agile methodology and collaborate with cross functional teams

#### Your Skills and Qualifications

Become passionate about the product and open for new challenges. We will support you with all needed expertise and encourage you to become an expert in your field.

- 1. Working experience with UX design tools like Figma, Sketch, Adobe XD, inVision or
- 2. Proven experience delivering concepts, personas, user journeys, storyboards, user flows, wireframes, prototypes, etc
- 3. Knowledge of mobile UI design principles, patterns, and best practices. Working experience on Android is a plus
- 4. Excellent communication skills in English. German is a plus but not mandatory
- 5. Past experience in building a gaming mobile app (preferred but not a must)

# **Application**

Do you have any questions or are you looking for subject-specific information? Do not hesitate to contact us anytime. We appreciate your short application (cover letter, CV and the most important certificates) along with possible start date to recruiting@rvolt.io





