

## About Amphiro AG

Amphiro is a young, successful IoT and Cleantech company. Our technology brings drinking water faucets into the Internet, enabling a wide range of digital services in the fields of energy, health and analytics. With over 50,000 installations in Europe, Asia and Australia, we are the technology and market leader in the areas of energy-autarkic sensors and cloud connectivity for faucets. Together with our strong partner, the Hansa/Oras Group, we are expanding our digital services.

## Mechatronic Design Engineer

### Your area of responsibility

- You develop mechatronic systems for digital faucets. With your work, you enable the Internet of Things for digital drinking water systems.
- The task portfolio ranges from advancing hardware and software of energy autarkic sensors, to extending experimental setups and measurement technology, to managing production activities and international projects.
- You accompany the entire development cycle - including conceptual work, specification with our partners, prototype development, system tests and production ramp-up.

### Your profile

- Degree in mechanical engineering or mechatronics with very good results
- Graduate or early career professional
- Experience in designing mechatronic systems and CAD tools
- Good knowledge of C or an object-oriented programming language
- Strong analytical skills, initiative, structured way of working and manual skills
- Fun with interdisciplinary tasks and team, resilience and interest in project management
- Very good knowledge of English; German is a plus

### What we offer

- Exciting and diversified tasks and a meaningful occupation
- A young and dynamic team that enjoys work and team play
- An ideal mix of startup environment and safety by a large company as a partner
- Excellent career development opportunities in a growing company
- A good salary, flexible working hours and an attractive place to work in the heart of Zurich

### Contact

Please submit your application in PDF format including your CV, grades and references to Sarah Betz:  
betz@amphiro.com