

Join attocube

Explore. Discover. Innovate.



As Full-Stack Web Developer for Embedded Systems you will be responsible for the further development of our existing product portfolio regarding web applications, structure, user interfaces and platforms. You will work in an international team of physicists, engineers as well as software and application specialists on latest high-tech products and solutions in a fascinating and also remarkable customer market.

Full-Stack Web Developer for Embedded Systems

Your Responsibilities and Duties

- Continuous further development of our existing product portfolio and contribution of new concepts, ideas and technologies
- Design, conception and implementation of new functions for our products
- Co-design of a uniform architecture and system strategy for our products

Your Skills and Qualifications

- Successfully completed studies in computer science, electrical engineering and information technology or a comparable course of study
- Relevant experience with Node.js, HTML5, CSS and JavaScript
- Safe handling of versioning tools such as Git, as well as experience with continuous integration tools and automated testing
- Advantageous but not absolutely necessary is basic knowledge in embedded Linux (kernel, driver, device tree, boot process and build systems like Yocto/Petalinux) and web libraries/frameworks like React, Angular, Django or similar
- Good knowledge of German and English, very good analytical skills and a future-oriented way of thinking

What We Do Offer

- A permanent employment with attractive social benefits such as pension allowance and a performance-based bonus as well as numerous team events
- A varied and challenging field where you have the opportunity to contribute and implement your own ideas
- A very good working atmosphere in an international, innovative team at our new site in Haar near Munich, directly located at the S-Bahn station Haar
- Flexible working hours, a subsidised canteen, numerous team events and a varied health and sports programme (e.g. in-house fitness studio, free fruit)

You are interested in driving innovation forward? Then we are looking forward to receiving your application by using our [Online Application Tool](#).