



Intern in HMI Design, System Integration and Product Development Heidelberg, f/m/d, full-time, ≥ 6 months

In order to support our team we are currently looking for you.

Expectations and Tasks - What are your duties?

- You will support our product development team in terms of software design for IoT solutions;
- You will work on the integration sensor systems with industry-leading cloud-hosted IoT platforms;
- You will design the HMI systems for advanced sensor data processing.

Your Profile and Qualifications – What should you bring along?

- You are in an advanced stage of your MS/BS studies in Computer Science, Information Technology or similar field where you showed an above average study;
- You are interested in developing cloud-based and on-premise software solutions for the IoT industry;
- You have prior experience in application development (Javascript, REST API, Web UI design, C#/.NET);
- A prior experience with IoT platforms, such as Microsoft Azure or SAP CP, will be an advantage;
- You are proficient English speaker as well as have experience of working with technical documentation in English;
- You are a team player with a will to develop yourself in multicultural working environment.

Our Benefits – What can we offer you?

- Funded projects with access to state-of-the art infrastructure, generous lab space, clean rooms and scientific equipment
- Offering of Work/Life-Balance and Wellness programs (flexible working hours, massage, company breakfast, free soft drinks and coffee, fresh fruits)
- An environment that supports start-up mentality – if your research is industrially applicable and promising, we will move towards commercialization of your solution (from Lab to Fab)
- We support your personal development goals with a range of training programs (Leadership, Intercultural, Work/Life-Balance, IP-Rights etc.)

Become a member of our iL team and apply, with complete application documents (curriculum vitae, cover letter, certificates, references from former employers (if available) and your earliest possible start date via info@innovationlab.de

InnovationLab GmbH (iL) is a joint, application-oriented platform for research, knowledge transfer, and for the commercialization of innovative technologies in Germany's Rhine-Neckar metropolitan region. Emphasis is put on future technologies in the field of Printed Organic Electronics. Key to iL's mission is transforming inventions into marketable products – From LAB to FAB. iL operates with the support from Heidelberg University, Karlsruhe Institute of Technology (KIT), BASF SE, Heidelberger Druckmaschinen AG, and SAP SE. iL is a unique partner for the development and commercialization of processes and systems for printed electronic structures, circuits and devices, taking customers from small volume lab scale printing to pilot line volumes and beyond. For further information please visit: www.innovationlab.de



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