

# EMBEDDED ELECTRONICS DEVELOPMENT

**CRINO**  
Karlstraße 45  
80333 München  
www.crino.de

Internship or working student (m/w/d)

## Your profile

- Experience with circuit design and data sheet specifications
- Experience with multi-layer routing, including supply and logic signals
- Experience with embedded programming and communication protocols (I2C, SPI) is a plus
- Responsible and team oriented way of working
- Enrolment in Electrical/Mechanical Engineering, Informatics or similar

## Who we are

We are a young deep-tech start-up with a focus on efficient and inexpensive battery production. Our mechatronic measurement equipment allows 90% faster and more accurate quality assessment of lithium-ion cells. Our outstanding products rely on simulation-aided mechanical design, Industrial Internet of Things (IIoT) and Data Science. We organize our work based on short and improvement driven development sprints. You are highly enthusiastic about technology, and you want to solve relevant problems? - We too!

## Your tasks

On the weekly basis, you define and specify new incremental product features for the next development sprint. You test new circuit modules, build small PCB prototypes and conduct performance experiments. You write code samples and deploy them on the target microcontroller.

### Interested?

Send your application:

Ilya Zilberman

[ilya.zilberman@crino.de](mailto:ilya.zilberman@crino.de)