

We are looking for an Intern / Working Student / Master Thesis Student (F/M/D) for our

Application Engineering Team

Our team is working on a wide variety of products that are used in many sensor applications. Those sensors focus on industrial interfaces, e. g. I2C, SPI, analog, OneWire. Therefore, Renesas provides hardware tools to support all interfaces of our Sensor Signal Conditioner ICs and thus help our customers from initial idea through prototyping to mass production. If you want to develop our next generation of hardware tools you are welcome to join our team.

YOUR TASK

- Get familiar with one of the broadest MCU portfolio worldwide
- · Work within our team to understand protocol needs
- Develop worldwide useable toolchain
- Create test setup for our supplier
- Document and organize project results

OUR OFFER

- Working close with your mentor
- Flexible working hours
- Flat hierarchies
- Interaction with international locations
- Good public transportation connections
- Attractive compensation

YOUR PROFILE

- Enjoy programming in C and python
- Student in natural, engineering or computer sciences
- · Open minded with hands-on approach
- Good communication/written skills in English
- You are available for about 6 months
- **PCB** Development

DO YOU WANT TO JOIN OUR TEAM? Then apply online directly through the QR-Code









