

We are hiring

WORKING STUDENT (M/W/D)

Have you ever been part of a revolution? R3 Communications with its technology EchoRing is shaking up the wireless communications in the modern-time industry (heard of Industrie 4.0?!).

To help us on our journey, we are looking for an intern/working student in Embedded Systems Development. Here you will be part of our development team, who will guide you throughout your time with us.

Are you ready for this challenge?

What you can expect

- Working in a motivated, young and international team
- Working at a high-tech startup
- A responsibility profile
- To contribute actively to the development of new ideas
- Lots of fun and hard work
- Flexible and mobile working hours and schedule
- Put into practice what you've learnt at university: expand your practical knowledge
- Meaningful experience

What you will do

- Adapting a hardware platform to optimize for industrial grade performance in latency and jitter requirement

What we expect from you

- Fluent in English in speaking and writing, basic skills in German
- Basic knowledge in at least one of the following areas: Linux, Git, Communication networks & protocols, embedded system development, C programming & scripting languages
- High involvement
- Critical thinking
- Be open-minded and adaptable to changes
- A dedication of minimum 10 hours per week

It's a big plus if you have one of the following

- Additional understanding in Linux Network Stack (e.g., mac80211), Authentication and encryption protocols, Wireless PHY protocols or UML / SDL designs are a plus

If you are interested or have further questions about this position, please contact Mathias Bohge at hr@r3coms.com.