

We are looking for a

JUNIOR EMBEDDED SOFTWARE DEVELOPER / APPLICATION ENGINEER (M/F/D)

Ever been part of a revolution? R3 shakes up 21st century industry with EchoRing, the world's first high-reliability, real-time industrial wireless network – conquering factories worldwide before 5G even enters the market!

We are looking for a full-time **Junior Embedded Software Developer (m/f/d)** to join our Application Engineering team. Application Engineering serves as the interface between customer requirements, sales and development.

What to expect?

- Join an international 35-strong team on the cutting edge of wireless
- An active role in EchoRing's technology and business development (including a virtual stock option program)
- A modern, high-tech workplace in Berlin's Charlottenburg neighborhood
- Flexible working hours, home office options and 30 paid vacation days per year
- Fresh fruit and drinks, regular team events, employee benefits (bi-weekly massage, Urban Sports Club membership) and a state-of-the-art coffee machine we've all become slightly obsessed with

Responsibilities

- Analyze customer requirements
- Participate in roundtable discussions with clients about EchoRing's various implementation options
- Implement EchoRing into client solutions via software stack interfaces, code adjustments and onsite testing results
- Commission EchoRing systems client-side

Experience

- Bachelor's degree or higher in a relevant technical field (e.g. electrical engineering or computer science)
- Fluent written and spoken German and proficient in English
- In-depth knowledge in the following areas:
 - Embedded Systems Development
 - C programming and scripting
 - Linux
 - Communication networks and protocols
- Knowledge in the following areas is a plus:
 - Wireless communication protocols
 - M2M communication

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