

Our clients company is **an exciting start-up in the field of RFID/NFC in Graz** – with huge upside potential and big-player engagement the company is growing. Therefore we are searching for experienced collegue/s as



For characterization of our ICs and development of applications for RFID/NFC, Mobiles, Wearables, and IoT-Applications.

## Your tasks and responsibilities:

- Lab-evaluation definition, IC characterization, progress tracking; support for test engineering
- Define application concepts; PCB-level design & layout and verification
- Technical communication with customers; strong interaction with on- and off-site teams
- Write datasheets and application notes
- Collect inputs for new requirements

## Your profile:

- Degree in Electronic Engineering, Computer Science or related field
- At least 5 years' experience in system engineering for RFID readers and/or NFC controllers
- Strong knowledge in PCB design and expert user of HF measurement equipment
- Experience with FPGA and/or micro-controllers is necessary; experience with Java programming is a benefit
- Fluent in English German skills are a plus

We offer an attractive competitive compensation according to your qualifications and experience. This position is in accordance with the collective agreement for employees within engineering companies, employment group V: <a href="https://www.ingenieurbueros.at/verband/de/kollektivvertrag">www.ingenieurbueros.at/verband/de/kollektivvertrag</a> A higher payment is negotiable depending on your expertise and skills.

Additional we offer a profitable Equity Participation package.

You are ready for an exciting challenge?

Please feel free to contact us!