Embedded Systems Engineer

Full-time/Part-time (Linz) Starting now!

Your territory

As part of our innovative Firmware/Hardware team you will:

- Be responsible for firmware development and hardware programming (80% Firmware Development and 20% Hardware Engineering and Reviews)
- Support the team during the whole process, from product idea to series production
- Develop new hardware devices
- Test and analyze prototypes
- Improve and optimize the product (power consumption, positional accuracy, data volume, key metrics, etc.)
- Program tracker server interfaces
- Bring in your ideas and improvements to actively contribute to the company's success. You will never hear "...because we always did it like that" again.
- Continuously develop yourself personally and professionally. You will take ownership of areas that strengthen your potential and you will be able to attend workshops to learn new skills according to your experience and interests.
- Work with cutting-edge technologies (IoT, M2M, etc.), because we are interested in the most efficient and latest solutions.

Your profile

Key requirements:

- Ideally professional experience in firmware development
- Good knowledge of C
- Experience with Wireless Technologies (Cellular: GSM, UMTS, LTE; Shortrange: BLE, WiFi, NFC, etc.)
- Experience with firmware systems architecture
- · Very good English skills

Does this sound like you?

- Analytical thinker who is enthusiastic about hardware and gadgets
- Passion for new technologies like IoT
- Engaged and hands-on mentality
- Willing to come and work with our fantastic team in Austria

So you know what to expect: For this position we offer a competitive overpayment based on qualifications and experiences. The yearly gross salary is between \le 32,200 and \le 50,000 on a full-time basis.

Apply now!