



For our location in **Gratkorn** we are looking for a  
**Firmware Engineer** (f/m/d)

NXP Semiconductors in Austria is looking for a student who loves to code and is equally interested in lower level development (using C), but also higher level object-oriented development in Java. If this is you, we can give you the opportunity to see how an end-to-end cloud-to-device IoT solution looks like and where you can contribute at different levels: Device, cloud, but also to our state-of-the-art continuous integration/continuous testing infrastructure.

**Your Responsibilities:**

- Implementation of tests of the Software written in C which is running on different platforms
- Implementation of tests of a Java microservice to which the devices are connecting
- Implementation of scripts for test automation in Python, Shell, Groovy or other scripting languages
- Setting up automated test environment

**Your Profile:**

- Ongoing studies in Electrical Engineering, Electronics, Computer Science, Information and Computer Engineering, Biomedical Engineering or similar
- Experience in C programming
- Other higher level object-oriented programming languages are a benefit (preferably Java)
- Willingness to listen, adapt and learn
- Good communication skills
- Good English skills (conversation and writing)
- Availability around 16 hours per week

**We Offer:**

- Flexible working time
- On-site free beverages and fresh fruit
- Social events (student get-togethers, networking opportunities, etc)
- Opportunity to grow into a permanent employee

and many other benefits!

The minimum salary for this position is EUR 15- gross/hour.

We are proud to have received the **Leading Employer Award** for the 4th time in a row 2022, which is presented exclusively only to the top 1% of employers in Austria. Furthermore, we have recently been certified as **Family Friendly Employer**.

If you are interested in this position, please **apply [online](#)** or send an email to [lisa.ziermann@nxp.com](mailto:lisa.ziermann@nxp.com).

