For our location in Gratkorn/Austria we are looking for a

**Firmware Developer - Automotive (m/f/d)**

NXP Semiconductors enables secure connections for a smarter world, advancing solutions that make lives easier, better, and safer. As the world leader in secure connectivity solutions for embedded applications, NXP is driving innovation in the automotive, industrial & IoT, mobile, and communication infrastructure markets. Built on more than 60 years of combined experience and expertise, the company has approximately 30,000 employees in more than 30 countries.

**Your Tasks:**

- Specification, implementation and verification of embedded firmware modules
- Definition of firmware verification and validation environment
- Definition and implementation of FW test concepts and test cases
- Pre- and post-silicon verification incl. use-case tests
- Documentation of design and evaluation results

**Your Profile:**

- Master/Bachelor degree in Computer Science / Computer Engineering / Software Engineering / Telematics or relevant working experience
- 3 years or more experiences in embedded firmware development
- Programming skills in C for embedded controllers
- Working in a team
- Solid English skills (conversation and writing)
- German skills/willingness to learn German

NXP offers competitive compensation. Due to Austrian law we are obliged to state the minimum gross salary according to legal regulations and for this role this amounts to EUR 46.000 gross. Depending on experience and education higher remuneration is possible. Moreover, we provide attractive benefits to our employees.

Moreover, we provide attractive benefits to our employees.

If you are interested to find out more, apply [online](#) or send an email to spela.kremzer@nxp.com

We are proud to have received the Leading Employer Award 2020, which is presented exclusively only to the top 1% of employers in Austria.