NXP Semiconductors is offering an

**Graduate Backend Developer (f/m/d)**

**Job Responsibilities:**
- Collaborate with the development team to design and implement distributed backend services for cloud-based applications
- Write clean, efficient, and maintainable code in Java
- Work with Spring Framework (Boot, Data, Cloud etc.) and Apache Kafka to develop robust and scalable solutions
- Contribute to the development of IoT solutions and integrations for various NXP IoT solutions covering all known customer domains such as Smart-Home appliances, Matter, QI charging etc.
- Create and maintain RESTful APIs for seamless communication between services
- Troubleshoot and resolve backend issues as they arise
- Stay up-to-date with industry trends and technologies to continuously improve your skills

**Your Qualifications:**
- Bachelor's degree in Computer Science or a related field
- Programming skills in Java
- Familiarity with the Spring Framework
- Passion for working with cloud technologies and IoT environments
- Knowledge of RESTful web services
- Basic understanding of distributed systems
- Excellent problem-solving and debugging skills
- Strong teamwork and communication skills
- Good communication skills in English (spoken and written)

Ready to create a smarter world? Join the future of Innovation. Join NXP. Apply online!

At NXP in Austria, we are proud to have received the **Leading Employer Award** for the 5th time in a row in 2023, which is presented exclusively only to the top 1% of employers in Austria.

We have also recently been certified as **Family Friendly Employer** and received the **EqualitA** label, presented by the Austrian ministry of Labor and Economic Affairs.

Apply [online](#) or reach out to [lisa.wright@nxp.com](mailto:lisa.wright@nxp.com), if you have any questions!

NXP provides market competitive compensation according to the benchmarking of the electronic and semiconductor industry. Due to the Austrian Equal Treatment Act we are obligated to state the employment group of our applicable collective bargaining agreement (CBA) “Kollektivvertrag für Angestellte Gewerbe und Handwerk und in der Dienstleistung”, this position (fulltime) is graded in Employment Group IV. Your individual expectations and experience will be considered in the application process. Moreover, we provide attractive benefits to our employees like home office, flexible working time, meal vouchers and more.