Product Configuration and Software Engineer for Trust Provisioning (m/f/d)

Your Responsibilities:
- Driving, designing, and implementing of product configurations for secure products in the automotive market
- End-to-end planning and driving of product configurations
- Insertion of keys and data into product configurations
- Implementation and verification of product configurations
- Processing throughout the production flow
- Contributing to the evolution of the underlying software and hardware framework supporting product configurations, with focus on automation aspects

Your Profile:
- University degree in computer science, software engineering, security, telematics, mathematics, or equivalent
- Competencies in project management (nice to have)
- Experience in software engineering, Java and Script developer (e.g. Python)
- Interested in cryptographic protocols (nice to have)
- Familiar with security, cryptography, PKI (nice to have)
- Familiar with industry standards related to GlobalPlatform, GSMA, and SimAlliance (nice to have)
- Self-organized and team-oriented
- Solid English communication skills (oral and written)
- Open-minded and communicative

This is a fulltime OR parttime (32hours/week) position (depending on your preference), with a permanent contract.

Location: Gratkorn

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 experiences and expectations will be considered in the application process. Moreover, we provide attractive benefits to our employees like home office, flexible working time, meal benefits and more.

If you are interested in this position or want to find out more about NXP Austria, apply online or reach out to kerstin.krauss@nxp.com for more details!