For our location in **Gratkorn** we are looking for a

**Talent Acceleration Program: Engineer for IoT Cybersecurity (m/f/d)**

NXP build solutions, not just products, that enhance the capabilities of people, organizations and the world at large. We are committed to keeping our customers ahead of the competition and helping them to prepare for change. NXP products empower the secure connected world and are a vital part of our day-to-day lives.

Would you like to be part of the NXP team?

We have a unique opportunity in our Competence Center Cryptography and Security part of the Central Technology Office at NXP Austria. We are looking for a candidate to shadow and learn from one of our top security technical experts, you will be given day to day access and mentoring by this expert to learn from the best allowing you to fast-track your potential.

This opportunity needs a candidate who is willing to work hard, who has high potential, who is not shy to speak their mind and make sure their opinion is heard. Do you consider yourself a High Potential candidate, are you Ambitious and willing to embark on a steep learning curve? We can guarantee it will be fun, engaging and may help accelerate your career.

**Join our unique talent acceleration program!**

- Learning from one of the top technical experts within NXP
- Participation in all key tasks and projects
- Coaching, mentoring & participation in local training programs
- Focused learning from the best by being their “Shadow”
- Chance to gain deep technical expertise and insights into the newest applications and developments from Day 1
- All via a fully individualized program.

**Your mission – Cybersecurity certification of secure platforms:**

- You’ll support the Head of IoT certification in his activities.
- These activities can quickly change, from time to time go deep and from time to time go broad. For example range from platform certification to road mapping and from standardization working groups to engaging with legislators.
- You may find yourself defining security requirements and certification claims for a platform, negotiating in working groups, thinking what the best approach to cybersecurity is for our platforms.
- You may at times also be doing down to earth things like interacting with other parts of the organization to collect information that is missing on how teams provide evaluation evidence or being puzzled about contradictory information on cybersecurity certification and market requirements and determine which one makes most sense.
- You may most likely do something else than described above since the work of the Head of IoT certification has shifted to another topic in the mean time
Your Profile:

- Master degree in Security/Engineering, Electrical Engineering, Telematics, Computer Science, Software Development, Mathematics or similar
- Knowledge about cyber security
- Fast learner, curious, strong team player
- Ability to quickly pick up complex topics and present them succinctly to others
- Passion to dive deep into a topic, but also ability to oversee a broad spectrum of topics
- Driving and result oriented personality
- Strong problem-solving skills, Self-motivated and self-driven.
- Strong oral and written communication skills.
- Fluent in English language both oral and written. German language skills would be an asset
- 1 to 3 years work experience would be an asset
- System on Chip and Security Microcontrollers knowledge would be an asset
- Automotive knowledge would be an asset
- Have experience with security evaluations & certifications (FIPS 140-2, Common Criteria (CC), EMVCo, IEC 62443, etc.) would be an asset

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

At NXP in Austria, we are proud to have received the Leading Employer Award 2020 & 2021, which is presented exclusively only to the top 1% of employers in Austria.

If you are interested in this position, please apply online or send an email to lisa.ziermann@nxp.com.