

For our location in Gratkorn we are looking for a

Junior Digital IC Design Layout Engineer (m/f/d)

With segments dedicated to smart cities, retail, payments, identification and IoT Security, the Secure Edge Identification (SEI) team provides a broad set of solutions to protect what's most valuable for people – be it data, goods, or private information. The products within the group enable large diversity of applications which are set for long-term success, leveraging well-established brands in our portfolio like MIFARE, UCODE, NTAG, EdgeLock SE and more!

Within our Secure Edge Identification team, we are currently looking for a Junior Physical Design Engineer.

Your responsibilities:

- Digital block and top-level layout
- Clock tree definition and implementation
- Floorplanning incl. power routing
- Static timing analysis
- Low power implementation incl. CPF/UPF
- Support of digital design, failure analysis and security certification teams in physical design topics

Your profile:

- Master's/Bachelor's Degree in Electrical/Electronic engineering, Information and Computer Engineering, Telecommunications Engineering, Biomedical Engineering or comparable education
- Good knowledge in digital design
- Programming experience, preferably TCL
- Knowledge of Cadence Encounter/Innovus tool
- Basic know-how on standard Place&Route flow is beneficial
- Know-how on SDC constraints and STA is beneficial
- Good physical understanding of CMOS processes is beneficial
- Good communication skills in English
- Structured way of working
- Open to new ideas and a creative attitude taking initiative to spot and implement improvements
- Willing to take responsibility for secure element and NFC products and drive leading edge solutions

At NXP in Austria, we are proud to have received the **Leading Employer Award** for the 4th time in a row in 2022 which is presented exclusively only to the top 1% of employers in Austria. **NXP Austria is also officially certified as a family-friendly employer!**

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

