For our location in Gratkorn we are looking for a
“Go Shadow” the Technical Talent Program –
IC Architecture (m/f)

NXP Semiconductors enables secure connections and infrastructure for a smarter world, advancing solutions that make lives easier, better and safer. As the world leader in secure connectivity solutions for embedded applications, we are driving innovation in the secure connected vehicle, end-to-end security & privacy and smart connected solutions markets.

NXP’s Security & Connectivity business unit offers best-in-class security, contactless performance and the most complete solutions to produce unmatched mobile and Internet of Things (IoT) solutions.

Have you just graduated with a Masters in Electrical Engineering/Physics? Do you consider yourself a high potential? Are you ambitious and willing to take on a technically innovative learning curve? Join our unique talent acceleration program “Go Shadow”!

Join our unique talent acceleration program “Go Shadow”!
• 18 months of learning from one of our top technical experts within our Innovation Center Crypto & Security
• participation in all key tasks, meetings and projects
• coaching, mentoring & participation in local training programs
• focused learning from key expert by being his “shadow”
• deep technical expertise and insights into the newest applications and developments from day 1
• a fully individualized program, which combines your areas of expertise with the demands of our businesses
• take over the responsibility for key Projects

You will become the “shadow” of one of our key experts who is Lead Architect for our business line Secure Identification Solutions and responsible for system definition of all related products.

What are we expecting from you?
• provide a Master degree in Electronics / Electrical / Software Engineering or other relevant studies
• ideally provide RFID transmissions systems experience
• are able to translate customer requirements into system- and module requirements/specifications
• are able to drive technology/architecture discussions with lead customers and product management / marketing
• can be the interface between internal and external IP/technology providers
• provide know-how on IP specification and documentation
• are familiar with integration and top level verification
• have experience in ultra-low power design techniques
• show very good communication skills and are able to guide and motivate others
• are used to an independent way of working and result-oriented
• are capable of dealing with time pressure and other constraints
• have the willingness to learn, listen and to adapt
• are willing to travel
• have full proficiency in English (optional German)

Visit NXP GoShadow on www.nxp.com/GoShadow
Do you want to be a part of a semiconductor engine for the connected world and co-create the future? Please apply via our career page: www.nxp.com/careers