



Junior Talent Program Technical Marketing (f/m /div)*

Job description

Are you ready to start your career in a fast-moving, future-oriented environment? We need talents like you to bring our automotive power distribution applications to the market and to win our customer hearts with smart solutions! The Junior Talent Program (JTP) at Infineon gives you full insight into how we come up with innovations. Our products enable automotive key-trends like eMobility, self-driving, secure and connected cars. Apply now and become part of shaping the future of mobility!

The **Junior Talent Program (JTP)** is an Austrian **trainee program** and **promoting instrument** for **young talents**, which offers university graduates attractive entry opportunities, individual competence development, as well as high-quality support and supervision.

During our Junior Talent Program, you will work within our Automotive Technical Marketing Team, where we define and realize leading edge magnetic sensing solutions in diverse applications, ranging from the automotive to the consumer market.

Your program can consist of the following elements:

- **Magnetic and mechanical design** of advanced sensing solution using state-of-the-art 3D FEM simulators
- **Characterization of new sensor technologies** in our dedicated lab
- **Development of reference design** for magnetic sensing in power conversion applications
- **Competitor analysis** and **Reverse Engineering** for automotive and industrial applications

Joining the JTP will give you the big picture of Infineon: Our Junior Talents are prepared for taking on complex target functions by means of **tailor-made job rotations**, regular feedback loops, trainings, as well as joint networking. Over the course of **24 months**, you have **at least three different assignments**. By working in different departments, you can get an idea of what suits you best. From the beginning, you'll have a chance to roll up your sleeves and take on challenging tasks. Besides that, you have the opportunity to build strong relationships across sites, functions and departments, and to meet the JTP community face to face and at virtual conferences.

This position is temporary: the duration of the Junior Talent Program is 24 months, including 3-4 job rotations.

Profile

At a glance

Location: **Villach (Austria)**
Job ID: **336160**
Start date: **as soon as possible**
Entry level: **0-1 year**
Type: **Full time**
Contract: **Temporary**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **336160**
www.infineon.com/jobs

Contact

Martin Gabernig
Talent Attraction Manager



You are curious and interested in a broad range of topics. You don't expect things to be handed to you on a silver platter. You love change – which is guaranteed in the semiconductor industry. You are pragmatic and analytic, because we need both at Infineon. Standing still is not your thing. You find inspiration in teamwork, collaborating with your colleagues on the big picture.

You are best equipped for this task if you have:

- A **degree** (Master) in **Electrical Engineering / Mechatronics / Physics** or comparable
- **Solid knowledge** of most common **programming language (C / Python)**
- Knowledge of **basic electronics, microcontroller and FPGA programming** (as an advantage)
- **First experience** with (as an advantage):
 - **mainstream simulation tools**, like Matlab and Ansys
 - **hardware**, like PCB design or common development platforms, such as Arduino
 - **design or test of mechatronics systems**
- **Fluent English skills**, German as a plus

If this is you, then we want to make it easy for you to apply:

All we need is your CV and your relevant certificates, such as your final university degree or your most recent university transcripts. Tell us more about your motivation for applying in a short cover letter. Convince us with your personality, special skills and experiences.

This position is subject to the collective agreement for workers and employees in the electrical and electronics industry, employment group G (<https://www.feei.at/leistungen/informations-service/mindestloehne-und-gehalter-2020>). A higher payment is negotiable depending on your expertise and skills.

Benefits

- **Villach:** Coaching, mentoring networking possibilities; Wide range of training offers & planning of career development; International assignments; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Flexible working conditions; Home office options; Part-time work possible (also during parental leave); Sabbatical; Child care in Villach & Klagenfurt; On-site social counselling and works doctor; Health promotion programs; On-site canteen; Private insurance offers; Wage payment in case of sick leave; Corporate pension benefits; Flexible transition into retirement; Performance bonus; Accessibility, access for wheelchairs

Why Us

Part of your life. Part of tomorrow.

We make life easier, safer and greener – with technology that achieves more, consumes less and is accessible to everyone. Microelectronics from Infineon is the key to a better future. Efficient use of energy, environmentally-friendly mobility and security in a connected world – we solve some of the most critical challenges that our society faces while taking a conscientious approach to the use of natural resources.

– Automotive (ATV) shapes the future of mobility with micro-electronics enabling clean, safe and smart cars –

Our semiconductors are essential for supporting the automotive megatrends: electromobility, automated driving, connectivity, and advanced security. They link the



real and the digital world, driving the ever-advancing pace of automotive digitalization. Infineon **ATV** is the number one semiconductor partner in the fast-changing automotive world, based on our system knowledge and our passion for innovation and quality.

[Click here](#) for more information about working at ATV with interesting employee and management insights and an overview with more #ATVDreamJobs.

At **Infineon in Villach** you shape the technologies of tomorrow and work in an international environment with more than 3700 colleagues from over 65 nations. Your personal contribution will be valued and appreciated as the cornerstones of our success. And all that in beautiful surroundings which guarantee a high quality of life.

The **City of Villach** is located in the center of Carinthia, Austria's southernmost province, in close proximity to the Italian and Slovenian border. Living in Austria has many social, health-care-related and economic perks. The country's social and health care system is among the best in the world and for decades numerous international surveys have singled out Austria as a particularly safe and wealthy country with a high quality of life. Villach itself benefits from its status as a "small town", offering everyday living at affordable prices in an outstanding setting.

Find out what you like most about Villach and join us:

<https://www.welcome2villach.at/>

** The term gender in the sense of the General Equal Treatment Act (GETA) or other national legislation refers to the biological assignment to a gender group. At Infineon we are proud to embrace (gender) diversity, including female, male and diverse.*

