



## Process Engineer for our site in Villach (f/m/div)\*

### Job description

You would like to work on the latest technologies in an internationally operating organization? In addition, you bring a technical or scientific university education and want to experience the central role played by a technician or scientist in semiconductor manufacturing? We are looking for process engineers! Apply now and become part of our team in Villach!

As a Unit Process Engineer (UPE), Unit Process Developer (UPD) or as a Process Integrator (PI) your new responsibilities will include:

- **developing** new ideas for solving technical challenges in semiconductor manufacturing as well as driving their implementation forward
- **coordination of process developments and improvements** in the production of future technologies as well as **assurance of quality standards**
- improving the **stability, yield and reliability** of our **products and equipment**
- Support **troubleshooting and identification** of the **cause of process and quality deviations**
- responsibility for **plant and process approvals** and **support for process and technology transfers**
- identifying, analyzing and optimizing operations with respect to line flow
- ensure **active knowledge management** (development, exchange and transfer) within the department and with other Infineon sites

What does a process engineer do at Infineon? Here you will find further information on the activities and areas of responsibility: [Process Engineer at Infineon](#)

### Profile

You successfully meet the requirements if you:

- have a **university degree** (bachelor or master) in a **technical or scientific field** (chemistry, physics, process engineering, materials science, electrical engineering or similar) or you are in the final phase of your graduation
- have **gained initial experience in the semiconductor industry** (advantageous)
- have a **very good German and English language skills**
- are a **team player** with a **high degree of personal responsibility**
- are **open minded** and **eager to learn** and also **bring along innovative ideas**

### At a glance

Location:

Job ID: **68073**

Start date: **as soon as possible**

Entry level: **0-1 year**

Type: **Full time**

Contract: **Permanent**

Apply to this position online by following the URL and entering the Job ID in our job search. Alternatively, you can also scan the QR code with your smartphone:

Job ID: **68073**

[www.infineon.com/jobs](http://www.infineon.com/jobs)



### Contact

**Andrea Verhounig**

Talent Attraction Manager



This position is subject to the collective agreement for workers and employees in the electrical and electronics industry, at least employment group F-G (<https://www.feei.at/leistungen/informations-service/mindestlohne-und-gehalle>). The monthly salary is paid 14 times p.a. A higher payment is negotiable depending on your expertise and skills. Furthermore, Infineon offers additional employee benefits.

## 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.

The **Frontend (FE)** cluster offers a broad range of manufacturing competence specialized in high-quality logic products. The portfolio represents Power, Bipolar, Sensor, Passive and Diode technologies as well as CMOS, RF-CMOS and embedded flash technologies. The manufacturing sites in Dresden, Kulim, Regensburg and Villach are committed to Operational Excellence with strong customer focus.

>> [Click here](#)<< for more information about working within our Frontend department at our site in Villach and an overview of all open jobs **#FrontEndAustria**

The **city of Villach** is located in the center of Carinthia, Austria's southernmost province, in close proximity to Italy and Slovenia. Due to its particular geographic location and the outstanding natural beauty of the region, Villach and the whole province of Carinthia have for generations been popular holiday destinations for people from all over the world. Its unique landscape combines mountains and valleys, lakes and rivers, city and countryside. In addition to the favorable geographic location, living in Austria also 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 benefits from its status as a "small town", offering everyday living at affordable prices in an outstanding setting. So it's no surprise that the city at the Drau river is considered the "home of work-life balance".

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.*

