



## Senior Specialist Integration (f/m/div)\*

### Job description

As a Senior Specialist Integration you will be responsible for process integration topics in the area of semiconductor technologies.

In your new role you will:

- drive **process integration** topics incl. **ramp up** for one of Infineon's **semiconductor technologies**
- take **responsibility** for a **process integration module** and drive improvement topics
- **support production** in all technical issues
- **analyze** and **solve** new and very complex **technology problems** to improve the front end technology by using methodical problem-solving techniques
- **work hands on, support and cooperate** closely with product engineering, unit process experts, product design and technology development as well as with various other colleagues along the technology development process
- **prioritize** multiple **activities and make effective decisions** following a demanding project schedule
- **be part of the Infineon technology team** working in close cooperation with colleagues in different countries

### Profile

You are best equipped for this task if you have:

- a **degree** (Master/Diploma or PhD) in **Physics, Chemistry or Material Science or similar** with focus on semiconductor technology
- 1-3 years of **work experience in semiconductor environment** as an advantage
- excellent **knowledge of semiconductor physics**
- solid **background** on **modern problem-solving and risk assessment methods**
- good interpersonal and effective communication skills
- very good **English** and **German** language skills

### Benefits

- **Dresden:** 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 in office jobs; Home Office possibilities;

### At a glance

Location: **Dresden (Germany)**  
Job ID: **347627**  
Start date: **as soon as possible**  
Entry level: **1-3 years**  
Type: **Full time**  
Contract: **Permanent**

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

Job ID: **347627**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)

### Contact

**Marcel Berthold**  
Talent Attraction Manager



Part-time work possible (also during parental leave); Spots in local kindergarden; On-site social counselling and works doctor; Health promotion programs; Fitness Room; On-site canteen; Private insurance offers; Wage payment in case of sick leave; Corporate pension benefits; Flexible transition into retirement ; Performance bonus; Reduced price for public transport, car sharing, charging station for e-cars and e-bikes; 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.

*\* 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.*

