



Field Application Engineer Radar (f/m/div)*

Job description

You are interested in Megatrends within automotive application areas such as ADAS and Automated Driving, xEV, Connectivity and Security? Your friends say fuel and electricity runs through your veins? As a Field Application Engineer (FAE) at Infineon, you will mainly support our customers during the evaluation and development of their systems. A trainee program will prepare you for exciting challenges turning you into a specialist of Infineon's radar solutions. After all, we offer the opportunity to work in innovative automotive application areas as part of our highly motivated European FAE Team. Within this role, you will get the chance to work on and challenge yourself with creative solutions as well as concepts of tomorrow and beyond.

In your new role you will:

- **Contribute to the development of modern electronic systems and their implementation in the innovative automotive market**
- Provide **first level technical support for our key automotive customers in Europe, with a focus on Radar-Products** in key automotive applications
- Support our customers in their system design and during the evaluation of our products.
- **Work proactively on optimized Radar Solutions for our customer's applications together with the entire European FAE Team, the Account Managers, the product experts and the business line**
- **Discuss innovative Radar Solution and application approaches with the customer development teams** and collaborate with our development department and concept engineering teams to drive optimized and new products and technologies
- **Understanding customers' use cases and expected MMIC functions/performance to be able to shape them into system requirements**
- **Validate the application on-site together with the customer**
- **Prepare and execute customer presentations and product / application trainings**
- **Travel in Germany and Europe**

Profile

Besides your excellent demonstrated technical skills and experience, we are looking for a team player. You have excellent communication skills and interaction with people. You are interested in new requirements in Radar Technologies and the automotive market and you like to share your knowledge and experience with your customers and colleagues. Additionally, it is required to act on one's own initiative, evaluate chances and risks carefully and be willing to go for the extra mile from time to time.

You are best equipped for this task if you have:

- **A degree in Electrical Engineering, Physics** or similar fields

At a glance

Location: **Munich**
Job ID: **313332**
Start date: **immediately**
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: **313332**
www.infineon.com/jobs

Contact

Laura Nairz
Talent Attraction Manager



- At least **3-5 years of professional experience** as an (Field) Application Engineer or Design Engineer in RF HW design on PCB level
- **Specific knowledge** in Radar MMICs in automotive applications
- Experience with **Automotive in-cabin 60GHz** applications
- **Knowledge on RF parameters and measurement analysis**
- Experience with **Matlab & Signal Processing**
- **Strong drive, pro-active and autonomous behavior**
- **Fluent English and German**

