



Field Application Engineer for Automotive Solutions (f/m/div)*

Job description

You are interested in Megatrends within automotive application areas such as ADAS and Automated Driving, Lighting, Connectivity and Security? As a Field Application Engineer for Automotive Solutions at Infineon, you will mainly support our customers during the evaluation and development of their systems. 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

Your tasks include among others:

- You will contribute to the **development of modern electronic systems and their implementation in the innovative automotive market.**
- **You will be the first level technical contact for our key automotive customers** in South-West Europe, with a special focus on France with a focus on Power Semiconductor
- You work proactively on **optimized solutions for our customer's applications together with the entire European FAE Team, the Account Managers and the product experts** at the headquarter and other locations.
- **You prepare and execute customer presentations and product / application trainings.**
- You will **support our customers in the system design, and during the evaluation of our products.**
- **You validate the application on-site together with the customer.**
- You will **discuss innovative application approaches with the customer development teams and feedback our development department and concept engineering teams.**
- **Travel in France and Europe, travelling on worldwide scope depending on customer requirements.**

Profile

You demonstrate strong communication skills and you are able to build a positive and trustful relationship. Moreover, you are looking for an active conversation with our customers; you evaluate chances and risks carefully and cooperate as a team player. You are also interested in new requirements in the automotive market and exchange your knowledge and experience within the team.

At a glance

Location:

Job ID: **334081**

Start date: **as soon as possible**

Entry level: **5+ 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: **334081**
www.infineon.com/jobs

Contact

Tiago Novais

Talent Attraction Manager



Experience / Knowledge:

- A degree in **electrical engineering or a similar field**.
- At least **5 years of experience in engineering roles** within semiconductors or automotive industry.
- Strong technical knowledge, competence, design experience on **a system level in automotive applications**.
- Experience with **ECU layouts and PCB designs** would be a plus.
- Experience in **Lighting, Body controller in the automotive field** is an advantage.
- **Advanced Level of English and French**.
- **Strong drive, pro-active and autonomous** behavior.
- Willingness to travel.

Benefits

- **Paris (St. Denis):** 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; Part-time work possible (also during parental leave); On-site social counselling and works doctor; Health promotion programs; On-site gym; On-site canteen; Wage payment in case of sick leave; Corporate pension benefits; Performance bonus; Reduced price for public transport; 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 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.*

