



Freescale Semiconductor is a global leader in the design and manufacture of embedded semiconductors for the automotive, consumer, industrial and networking markets. Our products are all around us, you touch them every day.

The Field Applications Engineering department is responsible for silicon/systems design in activity, technical customer training and support, identification of new IP.. To strengthen this group we are currently looking for a dedicated

## Field Application Engineer (f/m)

**In this role** you will

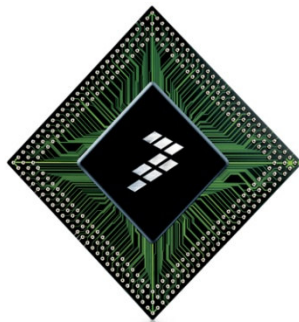
- Drive pre-sales activities thanks to deep technical expertise to achieve successful design-in results.
- Provide strong technical expertise in support of post-sales activities. Perceived by customer as a consultant during development process
- Develop technical collateral for internal or customer use (e.g. Application Notes, Engineering Bulletin, Benchmarking)
- Participate to development of hardware and software demonstrators
- Contribute to research on the competitive landscape, help to assess the pros/cons of competitive offerings, and assist in generation of collateral to identify device-/system-level differentiation from competition
- Network with internal and external contacts in area of expertise, frequent inter-organizational contact

**We are looking** for someone with a solid track record in the automotive industry. You have technical knowledge of Automotive applications, including Digital and Analog domain, with a proven experience in such product development.

In addition you have a positive attitude and energy. You are a true team player. You want to interact with colleagues and customers on a global basis and have excellent communication skills

Please apply directly online <http://www.freescale.com/Germany>  
Or submit your application by email at

[Ingrid.Beck@freescale.com](mailto:Ingrid.Beck@freescale.com)  
Senior HR Business Partner



**Making the world a smarter place.**

Mehr Information zuFreescale:  
[www.freescale.com](http://www.freescale.com)

