

Success stories don't just happen.
They are made.



Job Offer



BOSCH

Field Application Engineer (Electrical Engineering)

Corporate success at Bosch is determined by innovation capability and an edge in know-how. Accept with us the challenge of new tasks by your willingness to permanently learn something new.

Bosch Sensortec GmbH in Reutlingen provides micro-mechanical sensors, the respective applications and foundry service for consumer electronics, medical engineering, security systems and biotechnology branches. The young organization is a full subsidiary of the Robert Bosch GmbH, the pioneer and the world's largest manufacturer of micro-mechanical sensors.

Your Responsibilities:

As a Field Application Engineer you are providing technical expertise required to develop applications for our existing and future products.

- Specification of software blocks as device drivers and embedded software for sensor related applications.
- Multi-site project management of software development.
- Bring-up of software blocks on target hardware.
- Working together and aligning activities with OS-vendors and software communities.

You are a team player and have a very good command of English. We offer excellent development opportunities and flexible working hours. We are also happy to provide assistance with accommodation.

Success stories don't just happen.
They are made.

Apply now!

Reference number: 57331151



Send your application with reference number to:

Bosch Sensortec GmbH
Personnel Department, Ms. Wildgruber
Gerhard-Kindler-Str. 8
72770 Reutlingen

Phone: +49 (0)7121 35-35913
www.bosch-sensortec.com
job.application@bosch-sensortec.com

Your Profile:

- University degree or equivalent in electrical engineering, electronics, computer science or related areas
- Minimum 5 years of professional experience
- Strong experience in software engineering in C / C++, proven experience with state-of-the-art development tools
- Strong experience in device drivers and middleware in embedded systems (Linux, Windows Mobile, RTOS)
- Strong experience in project management
- Experience in hardware prototyping and debugging appreciated