Analog Field Applications Engineer (m/f) – junior position

Texas Instruments is a global semiconductor company and the world’s leading designer and supplier of analog and embedded processing technologies. Our fundamental commitment is to support customers’ ideas so they can create new electronic systems that make the world smarter, healthier, safer, greener and more fun. If you want to be part of an open-minded environment that provides great rewards for great work and offers high levels of responsibility early on, look no further and jumpstart your career after graduating!

Training program
The selected candidate, before starting in his Analog FAE role, will go through a 1-year training program,
As a program participant you’ll work on breakthrough technologies through two six-month job rotations in Customer Field Engineering and Product Applications Engineering, with an opportunity to rotate through challenging positions in different countries. These assignments will help you gain valuable product, business and customer understanding, as well as knowledge of how TI works.
The locations are typically 6 months in a country in Europe and 6 months in the USA, although they may vary based on needs.

Analog Field Application Engineer (FAE)
As an Analog Field Application Engineer in our Prague office you’ll provide pre- and post-sales design support to customers on TI product portfolio across the countries of Czech Republic and Slovakia.

As pre-sales technical support to customers, you will:
- Be a technical advisor on the TI portfolio of analog and power products;
- Develop and maintain technical relationships with the customers;
- Identify business opportunities and customer needs, and promote appropriate technical solutions;
- Conduct workshops and technical trainings at customers’.

As post-sales technical support to customers, you will:
- Be accountable for the technical assistance to customers during the development, test and production phases, and help them matching their production deadlines and performance and quality objectives.

As an interface to Business Units (BU), you will:
- Exchange with the BU relevant information received from the markets and customers.

Requirements
- Bachelor’s or master’s degree in electrical engineering
- Strong technical and communication skills, with relationship-building capabilities
- Strong collaboration skills and assertiveness to influence key decisions
- Excellent oral and written communication skills in Czech/Slovak and English.
- B driving license

Our Offer
- Attractive compensation and benefits package
- Opportunity to learn and grow
- Flexible, informal and open-minded work culture
- Access to the network of TI experts
- Responsible and autonomous work, in a diverse work environment

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