CHANGE THE WORLD LOVE YOUR JOB



Analog Field Applications Engineer Intern (m/f) in Budapest - 18520BR

In this role you'll be part of a team of Engineers in Budapest that are working with customers, development and marketing teams. The team determines their major design challenges and partner with them on creating solutions that focus on ease-of-use and add value to their solution. You may also spend hands-on time in a TI lab tackling problems and delivering innovative development solutions that support our products and drive revenue.

YOUR TASKS

- Analyzing, Evaluating and adaptation of embedded systems (hardware and software)
- Supporting the team translating customer problems into technical solutions
- Creation and refinement of collaterals for our products (documentation, software)
- Design and test of application circuits, reference designs or prototypes and related software
- Troubleshooting and debugging silicon and application circuits
- Support improvement and automation of system design and application activities
- Support Systems and Application Engineers working with customers solving their design challenges
- Product specific measurements and spec compliance evaluation by using technology specific tools

YOUR QUALIFICATIONS

- Student of electrical engineering, electrical and computer engineering, computer engineering or related field
- Fluent in English; Hungarian, Romanian, Serbian or Slovenian language skills are an advantage
- A basic understanding of electrical circuits
- Experience with schematic design and layout is preferred
- Hands-on experience with lab equipment (e.g. oscilloscopes) is preferred
- Basic understanding of software development (C or similar)

OUR OFFER

- The possibility to gain new experiences and to implement theoretical knowledge in practical solutions
- Exciting, challenging and creative tasks
- Interesting projects
- An open-minded team and international environment
- An attractive compensation

TI is the **brains** behind the technologies, products, and innovations that impact the world and how we live our daily lives. Our breakthrough technologies can be found in nearly **every piece** of modern electronics –smart phones and tablets; **energy, medical, safety** and **security devices**; **automotive applications**; **business** and **home entertainment equipment**, just to name a few. And we're developing technology to power and shape the **world's future** innovations as well.

APPLY NOW!

www.careers.ti.com