



Senior Industry 4.0 Engineer (f/m/div)*

Job description

Are you a curious and innovative person who is keen on solving complex problems? Do you have a collaborative mindset and a constant focus on quality and efficiency? At our production site in Cegléd, you will drive the latest technology! Join the team as our new Senior Industry 4.0 Engineer and face a stimulating career challenge!

As a Senior Industry 4.0 Engineer, you will drive the Industry 4.0 revolution at Infineon in Cegléd. As part of the recently formed Industry 4.0 Automation department, you will contribute to the digitalization of the site, playing a crucial role in digitalization rollouts in the Automation area. You will also actively participate in strategic projects that aim to integrate specific equipment and processes while ensuring their stability and thus meeting overall production targets.

In your new role you will:

- **Drive further digitalization rollouts** with a special focus on the Automation area.
- Act as a **project manager** (being responsible for the project scope, time and budget), leading the rollout of new solutions.
- Understand **production requirements and processes/work methods** and translate them into digital solutions.
- Take responsibility in the pillar of the related **automation roadmap**, acting as the **site responsible** for the pillar – you will define the site strategy and lead the execution of the roadmap and the harvesting of the results.
- Act as an **interface with Global Infineon I4.0 Community**.
- Maintain **stability of released digital solutions** – participate in the root cause analysis of critical issues, develop and perform corrections to stabilize and improve the system.

Profile

Your IT mindset and interest in digitalization make you a highly innovative person. You have a great set of analytical skills that allow you to solve problems in an efficient way. Even when under pressure and facing complex situations, you remain focused on solutions, and as a team player, you share all the important information contributing to the team success by taking advantage of your zero-defect mindset. Moreover, you are willing to take responsibility and are thrilled to work in a cross-functional global network of experts, being able to make presentations to large audiences when representing the site on global platforms.

You are best equipped for this task if you have:

- An **Engineering Degree** – preferably in IT or **Electrical** field.

At a glance

Location:

Job ID: **336002**

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: **336002**
www.infineon.com/jobs

Contact

Cláudia Rodrigues

Talent Attraction Manager



- At least **5 years of experience**, preferably in a manufacturing environment.
- Experience in the field of **Automation** (Equipment or Material Handling) would be an advantage.
- Experience in **Project Management** in the field of **Factory Digitalization** would be a plus.
- Very good command of **Hungarian** and **English**.

Please send us your CV in English.

Benefits

- **Cegléd:** Wide range of training offers & planning of career development; International assignments; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Holiday child care; On-site social counselling and works doctor; On-site canteen; Corporate pension benefits; Performance bonus; Reduced price for public transport

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.

Backend

The **backend segments** enable the development of comprehensive innovation across the entire value chain: starting with chip manufacturing, to wafer testing, preassembly, package development and development of new materials. The backend cluster combines the competencies for planning, productivity, innovation and quality, assembly and testing.

** 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.*

