



Process Engineer – Image Technology (f/m/div)*

Job description

Would you enjoy having the opportunity to optimize processes in our high-tech production facilities? Would you like to become part of a dynamic team and have close contact with the latest machinery? Are you quality oriented and focused on efficiency? If you are also looking for a new challenge in an international company you must join us as a Process Engineer for Image Technology!

As a Process Engineer for Image Technology, you will provide high-level technical support to production processes of high power semiconductors. You are expected to come up with methods to reliably manufacture our products, handing over qualified processes and control concepts to the production team. You will be part of a highly-skilled unit, working in close contact with the engineering and production departments.

In your new role you will:

- Handle and optimize **X-Ray and AOI processes** in the semiconductor production industry;
- Be responsible for the **programming, operation and installation of machines** (e.g. Matrix, GE Phoenix, Koh Young);
- Support and update the **manufacturing processes** taking affordability into consideration;
- **Monitor line yield, scrap and equipment utilization** on a daily basis.
- Perform **root-cause analysis** and define **sustainable corrective and preventive actions** in case of process deviations;
- Support the factory maintenance team with the **troubleshooting and repair of process equipment**;
- Be given the opportunity to **learn other backend processes**.

Profile

You have a great set of analytical skills and a hands-on approach 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, your very collaborative working style and mutual respect drive you to share all the relevant information.

You are best equipped for this role if you have:

- A **University Degree** in **Electrical, Mechanical** or **Automation Engineering**;

At a glance

Location: **Cegléd**
Job ID: **311622**
Start date: **immediately**
Entry level: **1-3 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: **311622**
www.infineon.com/jobs

Contact

Ana Lúcia Martins



- At least **1 to 3** years of **experience in the electronic and/or automotive industry**;
- Proven expertise in **image technology** (X-ray, AOI, Camera systems);
- **Fluency in Hungarian** and a **good level of English**.

Please send us your CV in English.

