

# Die Welt von Morgen beginnt heute mit Dir.



## Graduate Technical Program (GTP - Process Integration Engineering)

### Job description

In your new role you will:

- Support process capability improvement programs (PCM/Inline/DD)
- PCM/Inline to functional correlation
- Lots' assessment & disposition to ensure quality of products delivered to customers meet Infineon's quality and reliability standard
- Investigate and provide fast feedback to production line in case PCM/Inline trend deviation/drift
- Support new product releases
- Support technology transfer projects
- To monitor and work with PI/UPS to ensure stability of PCM/Inline/DD trend and parameters
- Support Production tools releases
- Support Technology Synchronization
- Support PCRB/MRB data compilation and review for release

### Profile

You are best equipped for this task if you have:

- Bachelor Degree in Electrical/Electronics/Physics/Material Science/Chemistry
- CGPA must be at least 3.0 and above
- Contract for 12 months

### Why Us

#### #WeAreIn for driving decarbonization and digitalization.

As a global leader in semiconductor solutions in power systems and IoT, Infineon enables game-changing solutions for green and efficient energy, clean and safe mobility, as well as smart and secure IoT. Together, we drive innovation and customer success, while caring for our people and empowering them to reach ambitious goals. Be a part of making life easier, safer and greener.

#### Are you in?

#### We are on a journey to create the best Infineon for everyone.

This means we embrace diversity and inclusion and welcome everyone for who they are. At Infineon, we offer a working environment characterized by trust, openness, respect and tolerance and are committed to give all applicants and employees equal opportunities. We base our recruiting decisions on the applicant's experience and

### At a glance

Location:

Job ID: **HRC0897638**

Start date: **as soon as possible**

Entry level: **0-1 year**

Type: **Full time**

Contract: **Temporary**

Apply to this position online by following the URL and entering the Job ID in our job search. Alternatively, you can also scan the QR code with your smartphone:

Job ID: **HRC0897638**

[www.infineon.com/jobs](http://www.infineon.com/jobs)



skills.

Please let your recruiter know if they need to pay special attention to something in order to enable your participation in the interview process.

