



Staff Product and Test Engineer (f/m/div)*

Job description

As a Product and Test Engineer you are involved in the entire project lifecycle and act as a quality gate that every single Infineon chip has to pass. Nothing could be more important because dependable and reliable chips are what our partners expect from us. If you are keen on working within an international environment and want to be part of shaping the future then this could be the right challenge for you!

In this job, you will:

- Focus on **ramp-up & production**
- **Assess testability** and **manufacturability** during technical development process
- Be the key-supervisor for support and sustainability of existing **backend test infrastructure** worldwide as well as a contributor to the **development** of new backend **test platforms** (IsoModuleTest / e-Cover test)
- **Ownership** of **running production** in terms of assessment and support, key-contact for **productive releases**
- **Drive innovative production methods** together with development and production departments
- Define and implement **cost improvement strategies**
- Conduct **electrical failure & root cause analysis** of customer returns and qualification failures

Profile

As a true **team player**, you treat your colleagues with respect and trust. You can convince with a **structured** and **precise way of working**. You are a **good networker** and have **strong communication** and solid **problem solving skills**.

You are best equipped for this task if you have:

- **University degree (Master)** in electrical engineering, electronics, telematics, physics or equivalent
- **3 years + of experience** within semiconductor industry (preferably test and/or product engineering)
- Coding skills **Python, C** and **LabView** of advantage
- Knowledge in **TestStand** or equivalent test sequencing environments beneficial
- Knowledge in **Mixed-Signal-Test methodology** and **Contactless Communication** beneficial
- Strong written and verbal communication skills in **English** and **German**

This position is subject to the collective agreement for workers and employees in the electrical and electronics industry, at least employment group G (<https://www.feei.at/leistungen/informations-service/mindestlohne-und-gehalter-2020/>). The monthly salary is paid 14 times p.a. A higher payment is negotiable depending on your expertise and skills. Furthermore, Infineon offers additional employee benefits.

At a glance

Location: **Graz**
Job ID: **310254**
Start date: **Jan 01, 2021**
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: **310254**
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Contact

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