Job description

You are involved in the entire project lifecycle of automotive power switches, from development to delivery all the way to the end of product life. That puts you in touch with many people at Infineon and promises various job opportunities.

As a Test Development Engineer you will be 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. As such, Test Development Engineers play a key role in Infineon’s products. It takes technical skills and accuracy – plus a great deal of team work – to get the job done. If this is a about you: apply now!

Your new tasks will include:

- Define and generate test concepts and test specification for Automotive Power Switches in cooperation with the IC design team
- Design product specific test hardware and test program software for wafer and component tests
- Transfer test packages for serial production to local and international Infineon sites
- Support production sites as main contact for test subjects
- Work on the optimization of test procedures
- Develop innovative testing methods

During an individual training phase we will prepare you for your new tasks. With regular feedback discussions and planning of your professional and personal development we want to ensure your success in this position.

Find out more about the job of a Test Developer at Infineon here: https://www.infineon.com/cms/en/careers/working-at-infineon/test-developer/

This job is suitable for full time and part time.

Profile

You are best equipped for this task if you have:

- Master degree in Electrical Engineering or similar
- Know-how in measurement engineering; know-how in semiconductor power testing on ATE automated test equipment is a clear advantage
- Experience in the semiconductor business is a big plus
- Programming skills such as VBA, C / C++
- Analytical and problem solving skills
- Fluent English communication skills, German skills are an advantage
- Structured and self-dependent working style

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

At a glance

Location: Villach
Job ID: 301281
Start date: Mar 01, 2020
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: 301281
www.infineon.com/jobs

Contact

Mag.(FH) Wolfgang Simoner
Talent Attraction Manager

Test Development Engineer
- Automotive Power ICs (f/m/div)*
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.