



Senior Engineer Test

Job description

- Exhibits proficiency on ATE test programs.
- Works on maintaining, developing and releasing ATE test program for new products and production released, and creation of test method with minimal supervision.
- Moderate collaboration with cross-functional team to meet test program deliverables for new products.
- Performs pre-silicon verification, interprets result and works independently with Design Engineer.
- Able to successfully multitask with diverse issues. Make decision with respect to test hardware independently.
- Acts as lead on technical aspect of projects or sub-projects under the direction of the project leader
- Ensures manufactured components and assembled products meet Infineon standards and objectives.
- Implements testing and evaluation methods for standard and special devices
- Implements test plans based on production specifications and requirements
- Performs testing; compiles and analyzes data for review and identification of manufacturing and production issues
- Defines production specifications and requirements for test plans for standard and special devices
- Implements new test packages and technology from R&D projects
- Optimizes and stabilizes test process and hardware in production environment, contributes to measures to reduce test cost in production

Profile

- Graduate of Bachelor of Science Degree in Engineering
- 3 to 5 years of work experience in a semiconductor company

Why Us

Part of your life. Part of tomorrow.

Infineon is a world leader in semiconductor solutions that make life easier, safer, and greener. Our solutions for efficient energy management, smart mobility, and secure, seamless communications link the real and the digital world.

At a glance

Location:

Job ID: **349306**

Start date: **as soon as possible**

Entry level: **3-5 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: **349306**
www.infineon.com/jobs

Contact

Marcus Jonathan Sinsay at MarcusJonathan.Sinsay@infineon.com



