



Senior Engineer Failure Analysis

Job description

In your new role you will:

- Transferring the micoFlex tester from other site to Wuxi FA lab
- Responsible for develop/transfer the test hardware(load board, testing sockets) and software on microFLex to support setup new products testing capabilities;
- Responsible for operation and maintenance of microFLex;
- Share the knowledge to internal FA engineers
- Responsible for the package level failure analysis work on ICs and discrete devices.
- Responsible for lab level projects and programs implementation
- Responsible for lab 5S contribution.

Profile

You are best equipped for this task if you have:

- Bachelor degree or above, major in electronic engineering or related.
- At least 3 years on IC testing with the ATE tester(J750, ultraFlex, microflex) working experience.
- Good communication and interpersonal skills.
- Independent working and performance-oriented.
- Good English in both oral and written.
- Good skill in MS office.

Benefits

- **Wuxi** : Coaching, mentoring networking possibilities; Wide range of training offers & planning of career development; International assignments; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Flexible working conditions; Medical coverage; On-site social counselling and works doctor, in Wuxi only.; Provision of health tips, health knowledge sharing, annual medical check; On-site canteen, in Wuxi only.; Wage payment in case of sick leave; Corporate pension benefits in some sites.; Performance bonus; Reduced price for public transport

Why Us

At a glance

Location: **Wuxi, (China)**
Job ID: **315110**
Start date: **as soon as possible**
Entry level: **3-5 years**
Type: **Full time**
Contract: **Permanent**

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