



Senior Engineer Factory Integration

Job description

Are you passionate about IT processes? Are you motivated to drive high factory automation in one of the most modern semiconductor factories? Then this is THE chance! You will integrate new semiconductor production equipment into our state-of-the-art IT systems. Sounds interesting to you? Then take this chance and send us your application!

In your new role you will:

- Responsible for MES, Factory automation and WIP flow management mainly focus on business analyst topics, requirement engineering analysis and its classification
- Responsible for detail solution design with team leader and architect by following design guideline and its tool set
- Responsible for define and finalize test plan and its execution manually or automatically
- Responsible for conduct User Acceptance Test with key requesters with individual or consolidate daily reports
- Responsible for Project to operation handover within the team or toward business users for knowledge transfer and retention
- As Business analyst and part of Operation excellence key member, support deep analysis and troubleshooting. Ready to be in 24*7 on call rotational

Profile

You are best equipped for this task if you have:

- Bachelor Degree of Computer Science / Information Technology or any equivalent course
- Minimum 5 years of related working experience
- Strong solution or technical knowledge in Manufacturing Execution systems (Camstar) or Job Controller or equivalent
- Experience in Semiconductor Assembly and Test processes is an added advantage
- A 'hands-on' approach towards work, excellent communication and interpersonal skills, able to work independently and as a strong team player in a global setup
- Willingness to travel for business needs

At a glance

Location: **Melaka (Malaysia)**
Job ID: **331274**
Start date: **immediately**
Entry level: **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: **331274**
www.infineon.com/jobs

