



Contract - Engineer, Automation and Equipment Technology

Job description

Do you want to be part of an exciting Industry 4.0 technological evolution and participate in the success of a Smart Factory transformation? Take on this exciting opportunity which allows you to experience working in a high speed & high innovation environment of Automation Engineering in the semiconductor industry. Apply NOW to find out more!

In your new role you will:

- Render support to key automation projects throughout project phases: conceptual, benchmark, evaluate and production release implementation
- Undertake responsibilities on equipment **data collection, monitoring and analysis**
- Support **simulation for automation** project needs definition and commercial viability assessments
- Configure critical **Process Control Automation I/O parameters** and alarms for monitoring and control of different equipment platform
- Development, testing and rollout of **Real Time Dispatch rules** for automation project

Profile

You are best equipped for this task if you have:

- Familiar with **Automation** and **I4.0 applications** in Semiconductor industry
- Knowledge in Simulation and **Automated Process Controls (APC)** and **Real Time Dispatching (RTD)** for Automation application
- Interest in troubleshooting a process or equipment (**hardware and software integration** related)
- Proficient in MS Office
- Effective communication and interpersonal skills
- **This is a 1-year contract with the possibility of conversion to permanent employment, candidate with no prior experience**

Why Us

Part of your life. Part of tomorrow.

At a glance

Location: **(Singapore)**
Job ID: **64668**
Start date: **as soon as possible**
Entry level: **0-1 year**
Type: **Part time**
Contract: **Temporary**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **64668**
www.infineon.com/jobs



We make life easier, safer and greener – with technology that achieves more, consumes less and is accessible to everyone. Microelectronics from Infineon is the key to a better future. Efficient use of energy, environmentally-friendly mobility and security in a connected world – we solve some of the most critical challenges that our society faces while taking a conscientious approach to the use of natural resources.

