



Internship - Automation Engineer

Job description

The student, as part of the Operation Automation team and under the guidance of an assigned mentor, will undertake projects working on Infineon Singapore Smart Factory automation equipment and upcoming automation projects in Infineon Industry 4.0 drive.

In your new role you will:

- **Assist automation engineers** in performance of assignments and day-to-day operation support
- **Assist digitalization of equipment operation data** for day-to-day performance monitoring
- **Assist in the data analytics, design & development of future hardware** to improve existing automation equipment
- **Involve in automation projects** in integration, testing, performance analysis, system safety and operation run to achieve a Smart Factory

Internship Learning Outcomes:

- **Understanding the day-to-day tasks of an Automation engineer**
- **Understanding of automation projects** in the operation of a Smart Factory
- **Understanding the next level of manufacturing to achieve Industry 4.0**

Profile

You are best equipped for this task if you have:

- On track to attain **Bachelor in Automation / Electrical & Electronic / Mechanical / Computer Engineering** with a **hands-on and analytical mindset**
- **Knowledge in Tableau and UiPath** will be added advantage

At a glance

Location: **Singapore**
Job ID: **321533**
Start date: **Jan 03, 2022**
Entry level: **0-1 year**
Type: **Full time**
Contract: **Temporary**

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

Job ID: **321533**
www.infineon.com/jobs

