



## Internship - Software Evaluation & Roll Out Project Management

### Job description

The student will be part of the digital transformation project team to work closely with Development, Production, Quality control and Factory integration departments to evaluate software for 6Steps data and knowledge management system and plan for software roll out to Infineon Backend sites. The student will be mentored by industry 4.0 and automation department.

#### In your new role you will:

- Learn **development and production processes** for Infineon Backend manufacturing
- Part of the **digital transformation project team** to **evaluate and test software** for **6Steps** data & knowledge management project
- Learn **project management skills** from real world software development project in semi-conductor industry
- **Engage with different stakeholders** from project team to systematically track software requirement & evaluation criteria

#### Internship learning outcomes:

- Understand **development and Production processes** in a semiconductor company
- **Project management skills** (related to software development project)
- **Soft skills** development by working with stakeholders from multiple departments

### Profile

#### You are best equipped for this task if you have:

- On track to attain Bachelor in **computer engineering / AI**
- Have **experience in developing database** from projects done during university projects / past internships
- Have experience **leading projects and working with multiple stakeholders**
- Able to **work independently** with minimal supervision

### Why Us

#### At a glance

Location: **(Singapore)**  
Job ID: **336633**  
Start date: **as soon as possible**  
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: **336633**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)



**Part of your life. Part of tomorrow.**

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.

