



Internship - Customer Logistic Management

Job description

The student, as part of the Customer Logistic Management Department and under the guidance of an assigned mentor, will undertake projects related to digitalization, improving Infineon's order fulfillment management process and/or reporting requirements.

In your new role you will:

- Analyze **current work procedures** and propose productivity improvement
- Process **confidential data and information** according to guidelines and **develop reports and analysis**
- **Support the end users** by providing complete **documentation** on newly designed process, reports or dashboards.
- Be involved in **Customer Logistics Managerial (CLM)** related digitalization projects, such as **RPA or chatbot**

Internship learning outcomes:

- Understanding of **Infineon Supply Chain, focusing on Order Management process and driving continuous improvements**
- Exposure to **digitalization projects and software such as SAP PIF, Tableau, Python**
- Develop **project management skills** through contribution to projects
- Understand **business environment in Asia Pacific**
- Learn to **communicate** with various stakeholders

Profile

You are best equipped for this task if you have:

- On track to attain Master / Bachelor in **Computer Science, Information Systems , Supply Chain Management or Engineering fields**
- Academic exposure in **Excel Macro, Tableau, Python** or other programming languages is an advantage
- Good analytical skills with passion for **Visual Analytics**
- **Academic or project exposure to Web scrapping and text analytics** will be an advantage

Why Us

At a glance

Location: **(Singapore)**
Job ID: **337423**
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: **337423**
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.

