Job description

Our International Graduate Program is designed to strengthen your core competencies in preparation for a management career within Infineon’s Information Technology. Joining the IGP will get you the full insight into Infineon: over the course of 18 months you will have at least three different assignments – one of them abroad. You will meet the global IGP community in global, regional and virtual conferences. You will get feedback after each assignment, a mentor who gives career advice and a permanent contract from the start. If you want to find out more about the program, please click on the banner to the right.

As a management trainee within our Information Technology (IT) department you will explore a fantastic journey within our organization. You will collaborate with your colleagues from IT, the business and external partners. You will learn how globally organized teams interact and actively contribute to design, build and run state-of-the-art IT solutions in an agile environment.

In particular, you will have the opportunity to get involved into 'Demand to Cash', one of our core business processes and you will work in exciting projects on it. You’ll get insights from different perspectives and do not only architecture work, but also solve problems from a business perspective.

Your program consists of the following elements:

- First, you will be involved in the definition of the architecture landscape for Order Management, Allocation Management and Supply Planning - you will learn to use the architecture toolset as part of a Supply Chain Architecture Team to support the IT Supply Chain Roadmap Design.
- Secondly, you will learn the efficient and effective use of innovative analytics solutions, data management technologies, analytical skills development, visualization techniques. This is part of a project to learn Business Analytics in our Center of Competency in Singapore.
- Then, you will learn about the business side of Order Management and work on requirements in the area of Big Data Analytics and an automation roadmap - your ideas in e.g. Robotic Process Automation will be key to drive new ideas and support Order Management from an end-user perspective.
- Finally, you will link IT with Operations and get to know Database Platforms, Hosting solutions, Cloud and Big Data technologies. You will work in a strong technology driven team and complete your IGP at Infineon for a perfect start into the organization.

In general, you have the opportunity to:

- Reflect on your experiences with your dedicated mentor on a regular basis.
- Develop your intercultural competencies and deepen your knowledge of our international business. A stay abroad in Singapore is part of the program.

Profile

You make the impossible possible. You don’t wait for the silver platter. You love change (which is guaranteed in the semiconductor industry). You are pragmatic and analytic.
(we need both at Infineon). Standing still is not your thing and you find inspiration in working on the big picture with your colleagues.

Plus, you fulfill the following hard fact based criteria:

- You have a **degree in Information Technology, Computer Science** or comparable – a specialization in **Software Theory or Systems** would be a plus.
- You have demonstrated your **leadership skills**, for example at university, during internships or during other extracurricular activities.
- You are familiar with **programming** and can use **standard back-office software like Excel, Word and PowerPoint**.
- You have gained **international experience abroad**.
- And of course you are **fluent in English - German** would be a plus.

And you fully agree to these statements:

- You are an **independent and self-motivated** individual.
- You can **consolidate and paint the big picture**.
- When you think about moving **to another country for at least three months**, you want to go immediately.
- **You like to work in teams that are very diverse and where everyone speaks English**.
- You can’t wait to present your concept in front of your team and management (and doing so in English is fine too).
- Your friends would describe you as “technology-savvy”