



Internship: Supply Chain Innovation (f/m/div)*

Job description

The semiconductor business and tomorrow's technologies have always fascinated you? Furthermore, you enjoy working in an international environment and would like to gain insight into a DAX30 company? In this internship you get the opportunity to work at the supply chain innovation department on e.g. machine learning algorithms and the optimization of models and reports. Sounds interesting to you? Then apply immediately!

In your new role you will:

- Support the team of Supply Chain Innovation on **machine learning algorithms**
- Optimize **models** and **reports**
- Develop, improve and maintain the **machine learning algorithms** and make them operational
- Work on **one specific machine learning, optimization or reporting topic** such as Customer Order Behavior Classification, Sales & Marketing Forecasting, Demand Forecasting, Forecast Accuracy Reporting, and much more
- Support the supply chain on **operational tasks**

Profile

You are best equipped for this task if you:

- Are studying **(Business) Informatics, Mathematics, Supply Chain Management, Industrial Engineering** or any other related fields
- Are a **passionate** and **motivated team player** who is able to **work independently** with **good communication** and **analytical skills**
- Already acquired **first working experience** that allowed you to be **creative** but also **precise** and **structured**
- Have strong programming skills in **python** and experience in **Tableau** is a plus
- Possess **very good knowledge of MS Office** tools, such as Excel, Word and PowerPoint
- Are **fluently communicating in English** – other languages are a plus

Please attach the following documents to your application:

- CV in English
- Certificate of enrollment at university
- Latest grades transcript
- High school report

At a glance

Location: **Munich (Germany)**
Job ID: **335059**
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: **335059**
www.infineon.com/jobs

Contact

Silke Jaschik
Student Attraction Manager



Benefits

- **Munich:** Coaching, mentoring networking possibilities; Wide range of training offers & planning of career development; International assignments; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Flexible working conditions; Home office options; Part-time work possible (also during parental leave); Sabbatical; On-site creche and kindergarden with 120 spots, open until 6pm; Holiday child care; On-site social counselling and works doctor; Health promotion programs; On-site gym, jogging paths, beachvolleyball, tennis & soccer court; On-site canteen; Private insurance offers; Wage payment in case of sick leave; Corporate pension benefits; Flexible transition into retirement ; Performance bonus; Reduced price for public transport and very own S-Bahn station; Access for wheelchairs

Why Us

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.

The **Supply Chain Innovations** Group of Infineon Technologies is responsible for transferring knowledge from academia and practice to the Infineon Supply Chain and use this knowledge to transfer it into profitable innovation. For us, our supply chain is the competitive advantage of Infineon. Our mission is to build partnerships with academia and key players in practice, bring knowledge into our supply chain using our Supply Chain Academy, manage risks, contribute to our supply chain strategy, consult makers setting it and establish and support key projects of our supply chain roadmap. Recently we also involve in innovation projects outside the supply chain, which will influence the business strategy of Infineon as a whole.

** The term gender in the sense of the General Equal Treatment Act (GETA) or other national legislation refers to the biological assignment to a gender group. At Infineon we are proud to embrace (gender) diversity, including female, male and diverse.*

