



## Working Student: Product planning, reporting & controlling (f/m/div)\*

### Job description

You continuously demonstrate an excellent technical understanding, remain flexible and open and can work conceptional? You want to listen actively and openly to the Product Line stakeholder requirements to develop, introduce and operate easy to use tools and automatization approaches to ease the life of Marketing? Above that you enjoy continuously developing your knowledge and skills in marketing processes and tackle change actively? Then this working student job is the perfect match for you. We are looking forward to receiving your application. You should live close to the site: More than 150 km distance is not recommended for a working student job due to the travel.

In your new role you will:

- Define and execute the **microcontroller's product portfolio strategy** by creating and improving the **planning and quoting tool chain/ database** by introducing **innovative ideas** like rational database models, forecasting algorithms or market models
- Prepare and support the **proposal process (RFI, RFQ)** including **ownership of the quoting tool chain** together with the marketing teams
- Create and provide **product presentations and trainings** to marketing regarding the changes and updates of the toolchain

### Profile

You are best equipped for this task if you:

- Are currently studying **(Business) Informatics, Mathematics, Industrial Engineering** or an equivalent subject
- Are familiar with **programming languages** like R, VBA, Python and Visual Basic
- Possess advanced **Excel skills including Macros**
- Know the basic concepts of **rational databases** and can create **ANSI SQL queries and DDLs**
- Have a **proactive mindset** combined with a **structured and self-organized working style**
- Have solid **English** and **German** skills

Please attach the following documents to your application:

- CV in English

### At a glance

Location: **Munich (Germany)**  
Job ID: **365896**  
Start date: **as soon as possible**  
Entry level: **0-1 year**  
Type: **Part time**  
Contract: **Temporary**

Apply to this position online by following the URL and entering the Job ID in our job search. Alternatively, you can also scan the QR code with your smartphone:

Job ID: **365896**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)



### Contact

**Sonja Plumeyer**  
Student Attraction Manager



- Certificate of enrollment at university
- Latest grades transcript (not older than 6 months)
- High school report

Additionally, the following requisites apply for working students:

- **You must be enrolled and not on academic leave:** Proper students (according to German law) are warmly welcome!
- **You should live close to the site:** More than 150 km distance is not recommended for a working student job due to the travel.

## 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.**

Infineon is a world leader in semiconductor solutions that make life easier, safer, and greener. Our solutions for efficient energy management, smart mobility, and secure, seamless communications link the real and the digital world.

**– Automotive (ATV) shapes the future of mobility with microelectronics enabling clean, safe, and smart cars –**

Our semiconductors are essential for supporting the automotive megatrends: electromobility, automated driving, connectivity, and advanced security. They link the real and the digital world, driving the ever-advancing pace of automotive digitalization. Infineon **ATV** is the number one semiconductor partner in the fast-changing automotive world, based on our system knowledge and our passion for innovation and quality.

*\* 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.*

