



Student Job: Project Office Support - Reporting (f/m /div)*

Job description

Do you want to expand your experience in project management and enjoy working internationally in a global company? Additionally, you have a passion for data and reporting including the visualization of outcomes? Are you characterized by your open nature and strong communication skills? Then this working student position is just perfect for you. Apply now! We are looking forward to getting to know you!

In your new role you will:

- **Ensure high data integrity in our project management software tools**
- Support our **KPI reporting, analyze basic project data** (e.g. milestones and costs) and transfer this into **visualizations (Tableau)** i.a. to support ad hoc business needs
- **Develop project-related metrics and dashboards** to support project performance measurements (i.e. project status reporting, resources and costs)
- Create **documentations** in **Confluence**

Profile

You are best equipped for this job if you:

- Are currently studying **Computer Science, Business Informatics** or **Business Administration** with a **focus on Computer Science** (e.g. TUM BWL)
- Already gained **first experiences in database management** (modelling, queries, access structures)
- Possess **know-how in programming principles** and the methods behind
- Are experienced in **Tableau and SAP BusinessObjects as a plus**
- Are a **solution-oriented** character that is able to **work independently** and with **great self-initiative** and who is **enjoying problem-solving** opportunities
- Show **very good German and English language skills**

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: **340879**
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:

Job ID: **340879**
www.infineon.com/jobs

Contact

Silke Jaschik
Student Attraction Manager



Additionally, the following requisites apply for student jobs:

- **You have to be enrolled in either your Bachelor or your Master studies** to be eligible for a student job.
- **In the current situation, we particularly emphasize the health and safety of our employees, which is why we support working from home.** Nevertheless, you should not live more than 150 km away from the place of work, so that the location is easily accessible for you.

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.

– **Connected Secure Systems (CSS) delivers security for the connected world** –

The **Connected Secure Systems (CSS)** segment offers comprehensive systems for a secure, networked world with a portfolio built around reliable, trendsetting microcontrollers as well as wireless connectivity and security solutions. Over the past decades, CSS has developed microcontroller, Wi-Fi, Bluetooth and combined connectivity solutions (known as connectivity combos) and hardware-based security technologies. The products are used in a broad range of applications: from consumer electronics, IoT and home appliances to IT equipment, cloud security and networked cars all the way to credit and debit cards, electronic passports and IDs. With its leading technologies in the areas of computing, connectivity and security, CSS makes a decisive contribution to protecting today's and tomorrow's networked systems.

** 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.*

