



Working Student: Internal Communications in IT (f/m/div)*

Job description

You want to get insights into projects dealing with Internet of Things, Artificial Intelligence, Data Science and more? You want to learn how to record and edit videos and podcasts and get to know people from all around the globe? Then apply now and become part of Infineon. Our dynamic team of Internal Communicators in Munich is looking forward to meeting you!

In your new role you will:

- Brainstorm ideas for **internal communication campaigns**
- **Interview** our experts in IT and capture the IT audience with **articles and podcasts** about current projects
- Support and craft **newsletters and intranet stories** to keep our IT teams aligned and engaged with the IT Strategy
- Support the preparation and production of **virtual events and videos**
- Design appealing **websites** and other **online media** for the Infineon intranet, encouraging our user to navigate the IT environment

Profile

You are best equipped for this job if you:

- Are currently studying **Communication Sciences, Media Design, (Business) Informatics** or an equivalent subject
- Have excellent **communication skills**, enjoy **working in a team** and being **creative**
- Have an **affinity for technical topics**, like Digitalization, AI, Data Science and Innovation
- Are passionate and curious about **company culture and communication**
- Are fluent in **English, German** is 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: **361052**
Start date: **Sep 15, 2022**
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: **361052**
www.infineon.com/jobs

Contact

Sonja Plumeyer
Student Attraction Manager



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.

The **Information Technology** department has become an important business advisor for Infineon, converting business requirements into great IT solutions. It is responsible for provisioning hardware and software solutions at benchmark costs for all areas within Infineon reaching from office users to research & development, to frontend and backend production around the globe. More than 1200 IT-colleagues work closely together with other business areas and external partners. They increase the efficiency of business processes offering more than just modern equipment, secure infrastructure and newest communication solutions.

** 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.*

