



Student Job: Partnership & Ecosystem Management (f/m/div)*

Job description

The single most important thing at work is relationships. What a better way to learn how to build and nurture them than in the Partnership and Ecosystem Management team. Are you interested in the latest tech? Do you want to support the enablement of game-changing partnerships that drive innovations and the business of tomorrow? Then this student job might be the perfect match for you! Based in Munich, you will be part of an international team working closely with colleagues around the globe and business partners, from innovative start-ups to blue-chip companies. Are you curious? Then apply now!

In your new role you will:

- Develop and maintain the **PSS Partner Ecosystem**(e.g. drawing implications from google analytics, knowledge management, database)
- Contribute to implementing a strong pipeline of **success story & solution communication** in close collaboration with our global Marketing Communications Team and regional partnership teams in USA & ASIA (PAM Newsletter, Partner News, Social Media or Event/Fair planning)
- Create partner profiles & account pages **to support G2M activities** together with our partners
- **Support in partner management tasks** (e.g. support of contracting processes or partner scouting)

Profile

You are best equipped for this task if you:

- Study **Business Management, Marketing, Economics, Engineering** or something related
- Are an **outgoing person** that likes to contribute **their ideas and implement them proactively** independently
- Have gained **prior experience** through internships or working student activities, ideally in business, strategy, consulting or / and marketing
- Are a **result-driven personality** that brings an **analytical mind**, future & solution-oriented way of thinking, creativity and persistence
- Have the affinity to **optimize processes and frameworks**, to **consolidate information** and prepare them for **management presentations**
- Are an expert in **MS Office** (Power Point, Word, Excel)
- Have strong communication skills in **English (German is a plus)**

At a glance

Location:

Job ID: **353871**

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: **353871**
www.infineon.com/jobs

Contact

Annika Wimmer

Student Attraction Manager



Please attach the following documents to your application:

- CV in English
- Certificate of matriculation at university
- Latest study transcript
- High school certificate

Additionally, the following prerequisites 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.

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.

– Power & Sensor Systems (PSS) drives leading-edge power management, sensing, and data transfer capabilities –

Infineon **PSS** semiconductors are enabling intelligent power management, smart sensitivity, and fast, reliable data processing in an increasingly digitalized world. Our state-of-the-art power and connectivity devices make chargers, servers, mainboards, power tools, and lighting systems smarter, smaller, lighter, and more energy-efficient. In addition, our trusted sensors give things an intuitive sensing capability to make them contextually aware, and our RF chips support fast and reliable data communications.

** 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.*

