



## Student Job: Public Policy and Government Affairs (f/m/div)\*

### Job description

You are a talented communicator with a structured working style and an analytical mindset? You are passionate about politics and want to gain practical insights into an international high-tech company? Great – this student job is the perfect opportunity for you! Here you will support Infineon's Public Policy team in Berlin in developing stakeholder and project oriented communication content, with focus on industrial policy topics and government affairs. Sounds interesting? Then don't miss this opportunity and apply now!

In your new role you will:

- Work with a **dynamic and international team** on **current policy issues** relevant for Infineon
- Help **organize meetings** with national and international political stakeholders and public officials
- **Support communication activities** with focus on policies relevant for Infineon
- **Create public policy content** for the communication with industry associations, R&D organizations, political stakeholders and public authorities
- **Get insights into projects** dealing with artificial intelligence, quantum technologies, energy efficiency and more
- Attain new skills with regard to **political and corporate communication**

### Profile

You are best equipped for this task if you:

- Are studying **Political, Social or Communication Sciences, Business Administration, Information Technology, Physics, Material Sciences** or a related technical course of study
- Have an affinity for **political communication and technical topics**, like digitalization, artificial intelligence, data science, innovation and technology in general
- Have good **communication, organization and research skills**
- Are **well-structured**, committed towards **achieving results** and enjoy taking on **new tasks proactively**
- Are an **open-minded person** and enjoy working in an **international environment**
- Possess know-how in using **MS Office tools**, such as PowerPoint and Excel
- Are **fluent in German and English**

### At a glance

Location:

Job ID: **349861**

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: **349861**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)

### Contact

**Sonja Plumeyer**  
Student Attraction Manager



Please attach the following documents to your application:

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

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

## 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 **Communications & Public Policy (CP)** team tells the story of Infineon. Our responsibility is to spread the word about what makes Infineon special and shed light on the different ways in which microelectronics make the world more livable. Our stakeholders have different backgrounds and interests, therefore messages are adapted to specific internal and external target groups and the respective channel. The CP team spans all regions and is centrally organized along Corporate Communications, Public Policy, Strategy & CEO Communications and Center of Excellence.

*\* 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.*

