



## Student Job: Qualification Methodology (f/m/div)\*

### Job description

Do you have a passion for technical topics and want to gain practical experience in the Automotive division of an innovative high-tech company? Within this student job you will support our Qualification Methodology team, update our R&D requirement management tool and automatize analysis tasks. You are a problem solver, are able to work independently and have strong communication skills? Then this exciting role awaits you! We are looking forward to your application!

In your new role you will:

- **Update our R&D requirement management tool** based on given requests and priorities;
- Support the team in daily business, such as **project status analysis, warning notifications and robustness product analysis**;
- Prepare **presentations to summarize your work results**;
- Use Excel macro programming to **automatize analysis tasks**.

### Profile

You are best equipped for this task if you:

- Are currently **studying technical subject**;
- Ideally have **basic knowledge in semiconductor packaging**;
- Have a **passion for technical topics**, especially in the field of **Automotive**;
- Are a **problem solver** and have **tinkerer's attitude**;
- Are **able to work independently** and have **strong communication skills**. **Basic programming skills** would be a plus;
- 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.

Additionally, the following requisites apply for student jobs:

- **You have to live somewhat close to the site:** more than 150 kilometers is too far a travel for a student job.
- **You have to be enrolled in either your Bachelor or your Master studies** to be eligible for a student job.

### At a glance

Location: **Munich**  
Job ID: **310995**  
Start date: **immediately**  
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: **310995**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)

### Contact

**Silke Jaschik**  
Student Attraction Manager



