

Internship: Software Engineer

Job description

You are a motivated student (f/m/div)* who wants to gain practical experience in an international successful company? Then apply now for this internship in Klagenfurt and support our team.

In your new role you will:

- Support Technical Release Management Activities
- Support the SAP Technical Quality Team in Analysis of Code Quality Issues
- Develop Code Analysis and Reporting Tools
- Work on global Enterprise Resource Planning (SAP) Systems with different development partners
- Interact and contribute in cross-functional & international project teams

Further information:

Type of employment: Temporary / Part-time Start: November 2020 Duration: min. 6 months

Profile

You are best equipped for this task if you:

- Are studying Applied Informatics or Information Management/Business Informatics
- Posess programming (eg. ABAP, java or C#,...) and basic database skills
- Are used to analytical thinking and a structured way of working
- Push yourself to high quality work,
- Have good English and German skills

This position is subject to the collective agreement for workers and employees in the electrical and electronics industry. Bachelor students receive a compensation of **1.914,45 Euro** gross p.m. (Full-time basis for Bachelor students) and Master students receive a compensation of **2.242,19 Euro** gross p.m. (Full time basis for Master students).

Please attach the following documents (english or german) to your application:

- Motivation letter
- CV
- Certificate of matriculation at a university
- Transcript of records
- Highest completed educational certificate (Matura certificate for Bachelor students, Bachelor certificate for Master students)

At a glance

Location:	Klagenfurt
Job ID:	308820
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: 308820 www.infineon.com/jobs

Contact

Julia Gabriel Student Attraction Manager



Reference letter

