



Internship: Software Engineer - Automation

Job description

In general we are looking for students (f/m/div*) with the willingness to work in a challenging environment within a highly motivated international team. This specific job is suitable for students within technical studies in the field of electronics, mechatronics, software engineering or similar. Apply now!

This internship requires flexibility and good time management skills, as well as a genuine interest in learning new topics. During the internship time the student will gain valuable hands-on experience on the latest automotive microcontroller development from a market leader semiconductor company.

In your new role you will:

- **Develop** lab equipment **driver**
- Work in a team to **improve automation for validation**
- **Support validation** within software relevant topics
- **Improve** and/or **translate** available **automation** from matlab, visual basic

Further information:

Type of employment Temporary / Full-time or Part-time
Start: February 2021
Duration: min. 6 months

Profile

We are looking for students (f/m/div*) with the willingness to work in a dynamic environment within a highly motivated international team. This specific job is mainly suitable for students within technical studies in the field of **electronics, mechatronics, software engineering** or similar. You are best equipped for this task if you additionally offer:

- **Programming skills** (language C/C#/C++, Matlab)
- **English 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 (german or english) to your application:

At a glance

Location: **Villach**
Job ID: **312666**
Start date: **immediately**
Entry level: **0-1 year**
Type: **Full time**
Contract: **Temporary**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **312666**
www.infineon.com/jobs

Contact

Julia Gabriel
Student Attraction Manager



- 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)
- Reference letter

