



Internship: Software Development for Test Automation

Job description

This increases the number of tests which need to be done to verify the functionality and performance in the lab. To be able to reduce the lab validation effort, test automation is needed and used.

Semiconductor solutions of Infineon are becoming more and more smart. This increases the number of tests which need to be done to verify the functionality and performance in the lab.

To be able to reduce the lab validation effort, test automation is needed and used.

We are looking for a student who supports our lab team with the development of new features for our test automation software which is done in C++.

Your tasks would be to compile code to be able to control new equipment and add additional features to be able to automate the test process in the best way.

- Start: by Arrangement
- Part-time employment (20 hours per week) or full-time employment (38,5 hours per week)
- Duration: min. 6 months

This position is subject to the collective agreement for workers and employees in the electrical and electronics industry. The salary for this position is € 1.885,-- gross p.m. (full-time basis).

Profile

In general we are looking for students 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 Electronic Engineering or Telecommunication.

As our ideal candidate, you offer additionally:

- Experience in using lab Equipment
- C++

Please attach the following documents to your application:

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

At a glance

Location: **Villach**
Job ID: **7272**
Start date: **immediately**
Entry level: **Internship**
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: **7272**
www.infineon.com/jobs

Contact

Julia Gabriel

