



Internship: Application Lab Technician

Apply now! >

(<https://recruitingapp-2721.de.umantis.com/Vacancies/17319/Application/CheckLogin/2?lang=eng>)

> [Home \(/cms/de/\)](#) > [Karriere \(/cms/de/careers/\)](#) > [Jobsuche \(/cms/de/careers/jobsearch/\)](#)
 > [Jobsuche \(/cms/de/careers/jobsearch/jobsearch/\)](#) > Internship: Application Lab Technician

At a glance

You will learn how to perform sophisticated measurements and become responsible for specific testbenches.

Quick info

Location	Villach
Entry level	Internship
Job ID	17319
Start	Apr 01, 2017
Type	Part time
Contract	Temporary

Job description

Our Application Engineering Laboratory delivers state of the art measurements and characterisations of our magnetic speed sensor to continuously support our business at global customers and to prepare the definition of the next generations products.

You will learn how to perform sophisticated measurements and become responsible for specific testbenches. You support our engineers and our customers to demonstrate the right fit of our products in safety relevant automotive applications.

Your Responsibility:

- **Definition of measurements** together with application engineers
- **Execution of measurements and reporting results**
- Guarantee reliability and accuracy of measurements
- **Define and build testbenches** for new measurements, including mechanical, electrical and software components

Auf dieser Seite werden Cookies verwendet. Um Ihnen die beste Nutzung unserer Webseite zu ermöglichen, benutzt diese Seite Cookies. Bitte lesen Sie mehr über unsere Cookie-Politik ([https://www.infineon.com/careers/about-us/privacy-policy](#)).

- **Interface to suppliers** for mechatronic equipment

- **Work time: part-time or full-time**

This position is subject to the collective agreement for workers and employees in the electrical and electronics industry. The salary for this position is 1.311 gross p.m.(full-time basis).

Profile

You are best equipped for this task if you are studying for your Bachelor or Master in **mechatronics, electronic engineering or computer science**. You are a **team player** with **good communication skills, full of self-initiative, reliable for accuracy of results and very meticulous in your daily work**.

The following skills make you the perfect fit:

- Good understanding of **mechatronic systems**
- Advanced knowledge of **Microsoft Office tools**
- **Fluent in English. German as a plus**
- Have already **experience in a Lab** and **know basics of SW like LabView/VBA/Diadem**
- **SVN knowledge**

Please attach the following documents to your application:

- CV
- Motivation letter
- Certificate of matriculation at a university
- Transcript of records
- Copy of your final Matura certificate

About Us

Part of your life. Part of tomorrow.

We make life easier, safer and greener – with technology that achieves more, consumes less and is accessible to everyone. Microelectronics from Infineon is the key to a better future. Efficient use of energy, environmentally-friendly mobility and security in a connected world – we solve some of the most critical challenges that our society faces while taking a conscientious approach to the use of natural resources.

Automotive division provides high quality, innovative electronics solutions for automotive market addressing the major growth driving trends, towards a more sustainable mobility in terms of reduced fuel consumption/emissions, improved safety and affordability.

Was wir Ihnen in Villach bieten

Auf dieser Seite werden Cookies verwendet. Um Ihnen die beste Nutzung unserer Webseite zu ermöglichen, benutzt diese Seite Cookies. Bitte lesen Sie mehr hierzu in unserer > [Datenschutzrichtlinie \(/cms/de/about-infineon/privacy-policy/\)](#).

OK