## (infineon



# Internship: Software Developer for Tools Development

#### Apply online now

Location: Linz Job ID: 19591 Start date: immediately Operating department: DICE ATV SC PD

Type of employment: Part time Length of contract: Temporary Job splitting possible: No Hire4IFX: No

#### Job description

For our Product Development department we are looking for software developers interested in contributing to the development of complex tools using cutting edge technology.

The tools supporting our development are written in various programming languages. For further development and maintenance we are looking for ambitious students able to implement in one of the following languages: C# / Java / Ruby.

Start: immediately 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  $\in 1.333$ ,-- gross p.m.(full-time basis) for Bachelor's students and  $\in 1.746$ ,-- gross p.m.(full-time basis) for Master's students. **Your profile** 

- Qualifications:
  - Technical study, e.g. Informatics / Software Engineering
  - This job is suitable for students who have completed at least 4 semesters

## Experience / Knowledge:

- Good C# /Java / Ruby programming language skills
- · Communication and social skills

#### Languages:

- English (fluent)
- German (desired)

#### Please attach the following documents to your application:

- Your CV
- Your motivation letter
- Copy of your certificate of matriculation at a university
- Copy of your latest study transcript
- Copy of your final Matura certificate

#### 4/18/2018

## 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.

DICE is a dynamic and fast-growing company in the field of microelectronics, with a strong focus on research and development. DICE is focusing on high-frequency integrated switching circuits for automotive applications using state-of-the-art Bipolar/RF-CMOS semiconductor technologies as well as on complex mixed signal ICs that are used in high frequency radar applications.

Does this sound like just the right challenge for you? If so, we look forward to getting to know you! <u>Apply online now</u> (It only takes 90 seconds)



## Contact

Student Recruiting Team