Junior Test Development Engineer for Optical Devices (f/m)

Job description

In this position you will be part of a development team within the Sense and Control (SC) department in Graz. We develop mixed-signal RF products used for autonomous driving like e.g. Lidar, tire pressure monitoring systems (TPMS) and 3D imaging (ToF). You will develop and document optimized production test and characterization software for ATE.

In your new role you will:

- Develop **optimized production test software for ATE** (Automatic Test Equipment)
- Develop **product specific test hardware** (PCB design and layout)
- Analyze and debug **new products on tester**
- Be responsible for **transfer of the test packages** to our production sites
- Provide **ramp-up support**
- Closely cooperate with concept engineering, design and verification and production- and technology engineers regarding the test evaluation

This job is suitable for full- and part-time.

Profile

You aspire to outstanding results with a passion, are personally committed to the customer’s concerns and award them a high priority. Furthermore, you generate value with your ideas and solutions and live up to high quality standards and work perseveringly on making things better, faster, and more efficient. You are prepared to take risks consciously and manage them actively.

You are best equipped for this task if you have:

- A university / university of applied sciences degree in **Electrical Engineering, Electronics, Telematics** or comparable
- Good **C/C++ and Visual Basic** skills
- Knowledge in **electrical measuring**
- Know-how regarding **mixed-signal design and testing** is an advantage
- Fluent **English** skills and good **German** skills

This position is subject to the collective agreement for workers and employees in the electrical and electronics industry, employment group F (www.feel.at/arbeitswelt/kv-tabellen-statistik/mindestloehne-und-gehaelter). The monthly salary is paid 14 times p. a. A higher payment is negotiable depending on your expertise and skills. Furthermore, Infineon offers additional employee benefits.

At a glance

<table>
<thead>
<tr>
<th>Location:</th>
<th>Graz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job ID:</td>
<td>25003</td>
</tr>
<tr>
<td>Start:</td>
<td>immediately</td>
</tr>
<tr>
<td>Entry level:</td>
<td>Fresh Graduate (without work experience)</td>
</tr>
<tr>
<td>Type:</td>
<td>Full time</td>
</tr>
<tr>
<td>Contract:</td>
<td>Permanent</td>
</tr>
<tr>
<td>Job sharing:</td>
<td>Yes</td>
</tr>
</tbody>
</table>

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

Job ID: 25003
www.infineon.jobs

Contact

Kerstin Knauh, MA
Talent Attraction Manager
Siemensstrasse 2
9500 Villach
Austria