Job description

To strengthen our team we are looking for an Application Engineer (f/m) who will contribute to a successful product definition and placement of our Radar MMICs.

As member of our development team you will contribute to a successful product placement of our Radar MMICs.

In your new role duties and responsibilities will involve:

- analyse the radar market
- perform requirement engineering
- act as interface to our customers
- be responsible for application support on system level
- create technical documentation (datasheets, application notes etc.)

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

Profile

You are convincing by being a team player and active driver and you want to get things done. You perform well also in demanding situations and high work load, you are flexible and want to be employed in a challenging field of work.

You are best equipped for this task if you have:

- A university degree in Electrical Engineering, Information Technology or comparable
- relevant work experience is of advantage
- Skills in RF-engineering
- Skills in analog and digital signal processing
- Basic knowledge of radar systems
- Experience in programming µ-controllers and good Matlab skills are a plus
- Fluent English skills, German skills are a plus

This position is subject to the collective agreement for workers and employees in the electrical and electronics industry, employment group G (www.feii.at/arbeitswelt/kv-tabellen-statistik/mindestloehne-und-gehaelter). A higher payment is negotiable depending on your expertise and skills.

At a glance

Location: Graz
Job ID: 25595
Start: immediately
Entry level: Fresh Graduate (without work experience)
Type: Full time
Contract: Permanent
Job sharing: Yes

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

Job Id: 25595
www.infineon.jobs

Contact

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