



Staff Component Verification Engineer (f/m/div)*

Job description

Do you want to leave your fingerprint on tomorrow's sensors while shaping the automotive future? Would you like to combine your electronics expertise with your programming skills and take your innovations forward using state-of-the-art lab equipment? Then join a motivated team of experts as a Staff Component Verification Engineer in Bucharest. Come and create with us the automotive technology of tomorrow!

As Staff Component Verification Engineer you work in a highly professional R&D team being responsible for the definition of verification concepts and tests in close cooperation with an international and cross functional team to develop state of the art automotive products for our customers.

In this role you will:

- **Be responsible for the verification of product requirements** during the whole development cycle.
- **Define component verification concepts;**
- **Develop hardware and software for computer-controlled equipment** (e.g. board design, automation software) and measurement test benches and automation;
- **Execute measurements and interpret measurement results.**
- **Drive and implement innovation and methodology activities** in component verification engineering.
- **Implement your ideas for increasing measurement automation and efficiency.**

Profile

You are quality-oriented and remain focused on reliable solutions. You're a team player that is able to adapt to whatever your team needs in order to reach their goal! Technology is your passion.

You are the best equipped for this role if you:

- A University degree in **Electrical/Electronic Engineering, Computer Science** or equivalent;
- Previous experience in a **similar role within the semiconductor industry;**
- **Lab measurements and bench measurements know how;**
- **Good knowledge of measurement, validation or design** of electronic systems;
- **Experience with lab automation software and tools** like LabVIEW or MATLAB would be an advantage

At a glance

Location: **Bucharest (Romania)**
Job ID: **357979**
Start date: **as soon as possible**
Entry level: **3-5 years**
Type: **Full time**
Contract: **Permanent**

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

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Contact

Diogo Venâncio
Talent Attraction Manager



- **Good command of the English language.**

Benefits

- **Bucharest:** Coaching, mentoring networking possibilities; Wide range of training offers & planning of career development; International assignments; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Flexible working hours at many sites; Home office options; Medical coverage; Health promotion programs; On-site gym with special rates; On-site canteens; Wage payment in case of sick leave based on applicable law; Corporate pension benefits for engineers; Performance bonus options; Accessibility, access for wheelchairs

Why 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.

Infineon Romania - We are a reliable and efficient Development Center We are a subsidiary of the most research-intensive company and a global leader in the field of semiconductor technologies. At our R&D center, we contribute pro-actively to increasing the R&D efficiency by developing and testing semiconductors which will essentially improve many applications used in our daily life.

