



Engineer for Semiconductor Packaging Development (f/m/div)*

Job description

Do you have an interest in electronics and want to take the next step in your career? Would you like to contribute to the development of innovative projects together with our team of experts? Join us in Redhill as an Engineer for Semiconductor Packaging Development and have the opportunity to grow and develop your skills in a Technology Pre-Development Innovation group.

In this role you will work closely with internal business units to evaluate the feasibility of designs/concepts, in conjunction with existing and new suppliers.

In your new role you will:

- **Contribute to innovation projects from definition to completion** to evaluate novel semiconductor packaging solutions;
- **Assess capabilities of package subcontractors** as potential suppliers;
- **Provide technical guidance to the development teams** on design, process flow analysis, and materials selection;
- Work with internal development teams and subcontractors on **developing package platforms for semiconductor devices**;
- **Contribute to problem-solving and risk analysis** on platform development projects;
- Take part in **competitive analysis + IP generation activities**.

Profile

You have a structured, self-driven working style with a strong focus on innovation and efficiency. You have an agile mindset and the ability to deal with ambiguities and understand complex situations. Moreover, you have great communication that allows you to interact professionally with highly qualified staff and make a regular exchange of technical/complex information.

You are best equipped for this role if you have:

- A **degree in Materials sciences, Electronic/Electrical engineering, Manufacturing Engineering**, or similar fields of studies;
- At least 2 years of experience working on **semiconductor package development** or **semiconductor industry**;
- A **basic understanding of semiconductor packaging technology, design limitations, materials, and manufacturing processes** would be preferred;

At a glance

Location:

Job ID: **350697**

Start date: **as soon as possible**

Entry level: **1-3 years**

Type: **Full time**

Contract: **Permanent**

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

Job ID: **350697**

www.infineon.com/jobs

Contact

Ana Rita Costa

Talent Attraction Manager



- **Flexibility to travel** when required;
- **Fluency in English** (mandatory).

Although experience is desired we welcome applications from fresh graduates as we have a team ready to support your development.

Why Us

Part of your life. Part of tomorrow.

Infineon is a world leader in semiconductor solutions that make life easier, safer, and greener. Our solutions for efficient energy management, smart mobility, and secure, seamless communications link the real and the digital world.

** The term gender in the sense of the General Equal Treatment Act (GETA) or other national legislation refers to the biological assignment to a gender group. At Infineon we are proud to embrace (gender) diversity, including female, male and diverse.*

