



Senior Manager OSAT Operations (f/m/div)*

Job description

As Senior Manager OSAT Operations you will work within the Backend cluster in the OSAT - Outsourced Semiconductor Assembly and Test - team. OSAT plays an important role in maximizing Infineon's capability and capacity, provide the company with more flexibility and reduce the overall capital spend as Infineon grows.

In your new role you will:

- Be responsible to **establish and maintain an effective work relationship with the engineering team of European subcons** to sustain good performance on key performance indicator to achieve good delivery, quality and stable test yield
- Be responsible for **review, generation and release of TPECN** (Test Program Engg Change Notice) / **TPAC** and the setting of **Plan Yield and Parametric Test bin limits**
- Support the **Root cause analysis** on customer returns, low test yield lots, and provide effective lot disposition and improvement actions
- Drive **best practice sharing, benchmarking activities** and **supports technical capability assessments at subcons**
- Review and promote **cost reduction strategies**, e.g. through process simplification or optimization of test hardware maintenance and spares management
- **Manage cross-functional teams** (internal and external partners) to ensure a smooth ramp of new products

Profile

You are best equipped for this task if you have:

- **A degree in Microelectronics, Electrical, Electronic** or similar
- At least **6 years of professional experience** in the areas of **semiconductor Final Testing** or equivalent
- Technical knowhow on **Final test equipment and processes** (ie Teradyne, Advantest tester and Rasco, Multitest handler) including experience on **Test Systems** and **programs** (Visual ATE, UNIX, C++)
- Good knowledge of **BE factory processes** such as IC package assembly and **FE (wafer)** such as lithography, etch, furnace and wafer factory inline metrology inspections
- A good understanding of **quality requirements** (e.g. 8D, MRB process, 9-steps quality plan, qualification release criteria, change management)

At a glance

Location: **Munich (Germany)**
Job ID: **347343**
Start date: **as soon as possible**
Entry level: **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:

Job ID: **347343**
www.infineon.com/jobs

Contact

Florian Nops
Talent Attraction Manager



- The ability to work in and lead **cross-functional teams** in a **multicultural environment**
- Excellent communication ability in an **English**-speaking business environment as well as good **German** skills

Benefits

- **Munich:** 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 conditions; Home office options; Part-time work possible (also during parental leave); Sabbatical; On-site creche and kindergarden with 120 spots, open until 6pm; Holiday child care; On-site social counselling and works doctor; Health promotion programs; On-site gym, jogging paths, beachvolleyball, tennis & soccer court; On-site canteen; Private insurance offers; Wage payment in case of sick leave; Corporate pension benefits; Flexible transition into retirement ; Performance bonus; Reduced price for public transport and very own S-Bahn station; Access for wheelchairs

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 **backend segments** enable the development of comprehensive innovation across the entire value chain: starting with chip manufacturing, to wafer testing, preassembly, package development and development of new materials. The backend cluster combines the competencies for planning, productivity, innovation and quality, assembly and testing.

** 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.*

