



Staff Engineer Analog Design Methodology for Physical Design FinFET (f/m/div)*

Job description

We pave the way for high quality future product development at Infineon. We achieve this with continuous improvements to tools and processes, and by staying up to date with the latest computer-aided design methods. As a Staff Engineer Analog Design Methodology, you will maintain and improve analog generators for front end and back end design, while focusing on the needs of both internal and external stakeholders. The Technical Ladder is a special career path for those who share innovative ideas, demonstrate comprehensive technical knowledge, show thought leadership, possess problem solving abilities and are able to create business value.

In your new role you will:

- **Be responsible for FinFET flow/methodology** evaluation and enablement
- **Be owner for AMS / ASIC full custom layout topics** (analog / mixed signal)
- **Write technical documentation and strive for quality** by complying to all relevant quality assurance processes
- **Communicate with** internal and external customers
- **Contribute by the integration of new methods and software tooling** into our established design
- **Be responsible for full Custom Chip Integration** with e.g. Cadence Virtuoso Layout Suite

Profile

You work conscientiously on making things better, faster, and more efficient. Moreover, you cautiously listen to the customer and consider his point of view and ideas, and you share information comprehensively and effectively.

You are best equipped for this task if you have:

- A **degree in Electrical Engineering, Physics** or similar
- At least **3-5 years of work experience in physical design AMS**
- Knowledge in **FinFET technologies**
- Solid experience in **analog full custom layout**
- System **knowledge in UNIX, LINUX, Windows** as well as programming knowledge in **Cadence-SKILL-Code**
- Knowledge in **flow, tools and methodology**

At a glance

Location: **Munich (Germany)**
Job ID: **335583**
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. Alternatively, you can also scan the QR code with your smartphone:

Job ID: **335583**
www.infineon.com/jobs



Contact

Mona Straßmair
Talent Attraction Manager



- **Fluent English language skills and confident presentation abilities;** German is a plus

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.

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.

The central R&D organization, **Design Enabling and Services (DES)**, delivers the software design environment to all Infineon product development teams. With state-of-the-art design methods, building blocks and a wide range of product development services, DES supports Infineon's advanced IC development from early high-level system models to verified products ready for manufacturing.

** 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.*

