Driving decarbonization and digitalization. Together.



(Senior Staff) Engineer for A/MS Circuit Simulator Coupling (f/m/div)

Job description

We ensure that Infineon's in-house circuit simulator stays a first class tool. As a member of our team, you will have the freedom to utilize your software development skills in cross-disciplinary applications, being involved in development, implementation, maintenance & tool support at the same time. Your work will influence the simulation methodology used by Infineon's designers worldwide and you will continuously develop your skills through working with highly skilled colleagues.

In your new role you will:

- Develop Infineon's in-house circuit simulator
- Develop and constantly optimize the simulator to achieve maximum performance, feature set and maintainability
- Improve existing software modules including refactoring and maintenance of existing code
- Support our worldwide user community
- Write technical documentation
- Participate in EU-funded projects that are actively pursuing topics relevant to Infineon-internal simulation communities

Profile

You are best equipped for this task if you have:

- A degree in Computer Science, Electrical Engineering, Mathematics, or related areas
- Several years of work experience in simulation software development or electronic design automation (EDA) area or algorithm development or a related technical area
- Very good programming skills with focus on C++/C in LINUX and Windows environments
- Good knowledge on SystemC programming language
- In the best case: Experience in developing co-simulation environments and coupling algorithms
- Understanding of numerical methods, high-performance data structures and algorithms and memory optimization techniques
- Self-motivation with excellent interpersonal and problem-solving skills

At a glance

Location: Dresden (Germany)

Job ID: HRC0760845
Start date: Jul 01, 2024
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: HRC0760845

www.infineon.com/jobs



Contact

Elisa Stasch Recruiter



- Some hands-on experience with SPICE-simulators (e.g., SIMetrix, Orcad PSpice, LTspice, Cadence Spectre, Synopsys HSPICE, Siemens EDA AFS, etc.) or simulation frameworks (e.g., MATLAB/Simulink, COSIDE, etc.)
- Excellent spoken and written communication skills in English, German language skills are a plus

Benefits

• Dresden: Möglichkeit für Coaching, Mentoring & Netzwerken; Trainingsangebot & strukturierte Entwicklungsplanung; Möglichkeit zur internationalen Entsendung; Verschiedene Karrierepfade: Project Management, Technical Ladder, Management & Individual Contributor; Vertrauensgleitzeit im Büro; Möglichkeit zum Home Office; Offenheit für Teilzeit (auch in der Elternzeit); Belegplätze in Kitas in der Nähe; Sozialberatung & Betriebsarzt; Gesundheits- & Vorsorgeprogramme; Gymnastikraum; Kantine; Versicherungsangebot zu attraktiven Konditionen; Lohnfortzahlung im Krankheitsfall; Arbeitgeberfinanzierte betriebliche Altersvorsorge; Offenheit für flexiblen Übergang in die Altersrente; Erfolgsbonus; Vergünstigtes Jobticket, Parkhaus, Mitfahrbörse und Aufladestation für eCars und eBikes; Barrierefreiheit am gesamten Standort; Möglichkeit mobil aus dem Ausland zu arbeiten (EU)

Why Us

Driving decarbonization and digitalization. Together.

Infineon designs, develops, manufactures, and markets a broad range of semiconductors and semiconductor-based solutions, focusing on key markets in the automotive, industrial, and consumer sectors. Its products range from standard components to special components for digital, analog, and mixed-signal applications to customer-specific solutions together with the appropriate software.

The **Development Center Dresden** was launched in 2019 and is growing successfully. Today, more than **120** top-class experts and young talents from **23** nations are working on research and development of new products and solutions for automotive and power electronics, software, chip design and verification, characterization of complex systems as well as development of products and solutions with artificial intelligence. In the long term, the Development Centre will employ around 250 people. State-of-the-art research and characterization labs facilitate R&D activities for automotive applications, electromobility and AI chips of the next but one generation. The Development Center covers the complete development value chain from product and system definition to qualification.

This is the right place for you, if you want to work in a high-tech environment, master challenges of advanced product development, be part of a multicultural team with great spirit and experience a startup-like culture.

Click here for more information about working at DC Dresden with interesting employee and management insights and an overview with more Jobs at #DCDresden.

The central R&D organization "Design Enabling and Services" (DES) provides the design environments (design-systems) to the different product development teams at Infineon. With leading edge design methods, complex building blocks and a wide range of product development services DES enables Infineon's advanced IC development. This means the complete value creation chain from abstract system models down to the fully verified product layout which ensures high quality manufacturing readiness.

We are on a journey to create the best Infineon for everyone.

This means we embrace diversity and inclusion and welcome everyone for who they are. At Infineon, we offer a working environment characterized by trust, openness, respect and tolerance and are committed to give all applicants and employees equal opportunities. We base our recruiting decisions on the applicant 's experience and skills

We look forward to receiving your resume, even if you do not entirely meet all the



requirements of the job posting.

Please let your recruiter know if they need to pay special attention to something in order to enable your participation in the interview process.

Click here for more information about Diversity & Inclusion at Infineon.

