We are looking for you to join our international team of successful Chip Design and Verification Engineers in our *Thessaloniki Design Center*



Junior Functional Verification Engineer (f/m/d)

ChipGlobe is focusing on RTL Design – and Verification Consulting with both Insourcing (at Customer premises) and Outsourcing (ChipGlobe Design Center) working models. Our teams work in a global setup with ASIC design, verification and software teams in major semiconductor companies, focusing on markets in automotive, telecommunications, security and networking. ChipGlobe headquarters are located in Munich, Germany with a ChipGlobe Entity in Singapore and a ChipGlobe Design Centers in Dresden - Germany, Belgrade – Serbia, Ho Chi Minh City – Vietnam, and Thessaloniki - Greece. We are more than 90 engineers with an experienced management team. Based on the huge experience of our staff we manage and execute projects in a well-communicated, success-proven and sustainable

way.

We love what we do, and we do what we love.

ChipGlobe Offering:

- ✓ Opportunity to work for stable, expanding German company with mature management, that is technically involved
- ✓ Excellent working environment, encouraging both technical and personal involvement
- ✓ Work together with a team of 90 engineers across multiple expertise domains in a global team setup
- \checkmark Strategic partnerships with leading semiconductor companies
- ✓ Opportunity to travel abroad and work on client's site
- ✓ New and challenging innovative projects

Job requirements – Technical Skills

- ✓ Good background in digital circuits or hardware design
- ✓ 0-2 years of experience in pre-silicon Verification based on digital and analog/mixed signal designs.
- Masters or Bachelor's degree in Electrical Engineering, Communications or an equivalent university program.
- ✓ Experience with HVL (Hardware verification Language) like System Verilog, Specman/e
- ✓ Functional Safety of systems/IPs ISO 26262 experience is considered as a plus
- ✓ Applying Metric driven Verification experience in projects is key.
- ✓ Experience with creating designs using RTL (Verilog, VHDL, System Verilog) is a plus.
- ✓ Familiar with UNIX/Linux based scripting Languages like Perl, Python.
- ✓ Familiar with versioning tools (e.g., SVN/Git/ClearCase)

Job requirements – Soft Skills

- ✓ Communication
 - Able to abstract technical details. Open to communicate with people on and off site. Open-minded.
 - Excellent communication skills, enjoys working in an international team across locations
 - Very good level of spoken and written English (at least B2 level).
- ✓ Team player
 - Committed to the team and task
 - Helping team members, sharing knowledge
- ✓ Self-driven and highly motivated
 - Self-motivated and self-dependent worker. Embracing the task. Highlight potential issues
 - Regular reporting. Clean and organized working style. Able to go the extra mile
- ✓ Solution oriented attitude, pragmatic. Good problem-solving skills
 - Following and improving processes
 - Able to follow corporate reporting standards
- Organized, trusted, committed to a long-term employment at Chipglobe
 - Quality awareness

If you are interested in this position, please send your CV and the reason why you would like to join Chipglobe to:

employment@chipglobe.com