# We are looking for you to join our international team of successful Chip Design and Verification Engineers in our <a href="#">Chipglobe Greece MIKE Center</a> for 3 months



### Internship – Functional Verification (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 ChipGlobe Design Centers in Dresden - Germany, Belgrade – Serbia, Ho Chi Minh City – Vietnam, Thessaloniki – Greece and Sofia - Bulgaria. We have more than 120 engineers with an experienced management team. Based on the huge experience of our staff we manage and execute projects in a well-communicated, success-prove, and sustainable way.

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

#### We are offering you a very good practical and latest Industry Trend Knowledge build-up

- ✓ Internship is offered to fresh graduates or final year students of Electronics/Computer Engineering in a stable, German Chip Design/Verification Company for Semiconductors, aligned in its business ethics and conducted with major tier 1 companies.
- ✓ You will work with a Mentor Questa verification environment / Infect and work with practical training materials based on real project work. This will give you a kickstart in your expertise.
- ✓ Stable and organized German working environment.
- ✓ The intern will have adequate support from senior engineers of ChipGlobe, who will guide the intern during the internship. Good results and high learning ensured.
- ✓ The internship will last 2-3 months, and a job could be offered to a successful candidate.
- ✓ The internship will be held in our office in Thessaloniki.

#### Job requirements - Technical Skills

- ✓ Background in ASIC or FPGA simulation / HDL-language experience, object-oriented programming, Good technical know-how
- ✓ System Verilog and/or UVM basic experience

#### Job requirements - Soft Skills

#### ✓ Communication

- Able to abstract technical details
- Good communication skills, enjoys working in an international team with some communication to Munich headquarters and EDA vendors
- Good level of spoken and written English must be able to understand and create technical documentation.

#### ✓ Team player

- Committed to the team and task
- Helping team members, sharing knowledge

#### √ Self-driven and highly motivated

- Self-motivated, Embracing the task
- Highlight potential issues, Organized working style
- ✓ Solution-oriented attitude, pragmatic. Good problem-solving skills
  - Following and improving processes

## Come and work with us and have a great kick-start of a successful career in Semiconductors!

If you are interested in this internship, please send your CV and the reason why you would like to apply for this internship to: <a href="mailto:internship@chipglobe.com">internship@chipglobe.com</a>