



Staff Engineer

Job description

Candidate will be leading/involved in definition, verification architecture and development of constraint-random verification environment from scratch at both sub-system and standalone IP level.

- Candidate will be leading/involved in definition, verification architecture and development of constraint-random verification environment from scratch at both sub-system and standalone IP level.
- Candidate will develop expertise in multiple areas of verification – RTL, Power aware simulations and drive verification closure on complex modules.
- Very good knowledge of Verilog/System Verilog and UVM.

Profile

1. Good understanding of ASIC logic verification concepts and techniques.
2. Ability to develop verification architecture documents for complex modules/systems.
3. Ability to architect module / sub system / Full chip test benches and build verification infrastructure.
4. Prior hands on experience on IPs with ARM CM0/CM0_/CM3/CM4/CM7/CM33/CM55, AHB / AXI protocol, Socrates/NIC, Debug & Test Architectures is preferred.
5. Exposure to deployment of automation and other verification methodologies (C based verification, Formal) is a plus.

Benefits

- **Bangalore:** Coaching, mentoring & networking possibilities ; Wide range of training offers & planning of career development; Regional and local talent programs; International assignments; Career paths: Management career, Project management career, Technical ladder career, Individual contributor career, Professional career; Flexible work timing, Part time work, Work from home; Home office; Health & wellness reimbursement, Employee motivation forum, Spoothi – Diversity club, Master health check up, Health promotion campaigns; Crèche facility; Annual success bonus; Medclaim (dependents & top up), Personal accident, Term life; National Pension Scheme; Health promotion programs; Statutory benefits; Access for wheelchairs; On-site canteen; Paid sick leave, long term illness leave; On site Yoga classes, Sports club

Why Us

Part of your life. Part of tomorrow.

At a glance

Location: **Bangalore (India)**
Job ID: **351342**
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: **351342**
www.infineon.com/jobs

Contact

Jyoti.Vimal@infineon.com



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.

