

IC TECHNOLOGY ENGINEER

We are looking for an IC Technology Engineer in our Technology Group to work as part of a team supporting our R&D development projects. You will be working with world-leading wafer manufacturers, EDA-vendors and IP-providers enabling a smooth design flow for our project teams. Your workday will be filled with several different tasks and challenges within nanoscale technology support, design flow methodology, scripting/programming, custom cell/library development and verification to name a few.

Qualifications

- M.Sc. in Computer Science, Electronic Engineering or Engineering/Bachelor degree with experience
- Experience or knowledge in one or several of the following areas:
 - IC design flow and methodology using advanced IC design tools
 - Installation, setup and development of IC design kits
 - Device- and cell-level modeling
 - Wafer manufacturing and nanoscale CMOS technology
 - Analog design, layout and verification
 - Digital design methodology and P&R
 - Script development in Python, Perl or Tcl
- Good English communication skills, both written and spoken
- Service minded
- Can work independently and as part of a team

Benefits

- Flexible working hours
- 5 weeks paid vacation
- Insurance and pension plan
- Bonus plan
- Relocation costs covered
- An informal and challenging working environment

Location: Trondheim, Norway – see www.trondheim.com/engelsk

For more information: Contact Per Christian Andresen at phone +47 72 89 89 24 or e-mail per.christian.andresen@nordicsemi.no

Please apply at: www.nordicsemi.com/eng/About-us/Employment-opportunities
Applications are evaluated as they arrive and treated in confidentiality.

Closing date for applications: 15 February 2012