



Be challenged. Have impact. Grow.

Digital Design Engineer

Responsibilities

- Study and design of digital and mixed-signal IC's: performing verification, writing VHDL/Verilog code, synthesis, STA, test insertion ...
- Program FPGAs for data capture in the ICsense test environment
- Collaborate in mixed teams of analog designers/digital designers/layouters to design state-of-the-art mixed signal ASICs
- Work together with international customers and communicate efficiently to successfully complete the project
- Write documentation
- Attend and present at project/review meetings worldwide

Competences

- You have a master or university degree in electronics or computer science
- You have some experience in digital IC design
- You have knowledge of digital hardware languages (VHDL, Verilog), mathematical tools (e.g. Matlab) and/or scripting/programming languages (such as C)
- Experience with FPGA is considered as a plus
- You are a true team player, trustworthy and reliable
- You have strong interpersonal skills and your enthusiasm is contagious
- You communicate fluently in English (oral and written)
- You have good planning and organizational skills
- You are a professional who can deliver high-quality work on tight schedules
- You demonstrate creative, critical and independent thinking capabilities

Our offer

An attractive salary package with a variety of extra benefits.

A stimulating and pleasant working environment with regular team activities.

A financial healthy company with growth potential.

Possibility to continuous learn and grow through in-house and external trainings.

Interested? Don't hesitate and send your cv and letter to jobs@icsense.com