



Be challenged. Have impact. Grow.

Analog Design Engineer

Responsibilities

Study, design and layout of analog, mixed-signal and high-voltage integrated circuits following the internal design rules and quality regulations of ICsense
Develop test hardware and software and test the developed integrated circuits in our measurement lab
Work in teams with designers/layouters to successfully design state-of-the art ASIC
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 degree in Electrical Engineering with knowledge of micro-electronics
You have previous experience with Cadence analog flow, Spectre and mathematical tools (e.g. Matlab)
You communicate fluently in English (oral and written)
You demonstrate good analytical and problem solving skills
You have a passion for technology and you are eager to explore new technologies
You demonstrate creative, critical and independent thinking capabilities
You are a true team player, trustworthy and reliable
You have strong interpersonal skills and your enthusiasm is contagious
You are a professional who can deliver high-quality work on tight schedules

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