

JOB DESCRIPTION

JOB TITLE: Junior Analog and Mixed-Signal IC Design Engineer

JOB TYPE: Full-time

LOCATION: Luxembourg

SUPERVISOR/MANAGER: Senior Engineer, Team Leader, Product Manager

MAIN DUTIES/RESPONSIBILITIES:

- Perform the daily development of ADC and DAC related projects, products and building blocks
- Involved in specification, transistor-level design, SPICE, Matlab modeling and simulation, layout, post-layout simulation, chip-level verification and lab validation
- Interact and participate with a cross functional team including Product, Test, Marketing, and Application Engineers as needed for a successful execution of a product
- Successful integration of building blocks into larger mixed-signal IC systems
- Document, present, and participate in project meetings

SKILLS & EXPERIENCE

QUALIFICATIONS: MSc or PhD in Microelectronic Design or Electronic Engineering

WORKING EXPERIENCE:

• Ideally with 2+ years experience in Analog/Mixed-Signal IC Design in CMOS

SKILLS:

- Experience in the following is required:
 - \checkmark Data converter architecture and design
 - ✓ Transistor-level analog design with solid understanding of circuit requirements and topologies
 - ✓ Analog building blocks: references, amps, oscillators, LDO's
 - ✓ RTL and custom logic in support of high-performance data paths in mixed-signal designs
 - ✓ Analog and digital simulation techniques using Cadence
 - ✓ System level Mixed Mode verification experience
- Organized, thorough, and detail-oriented with strong communication skills
- Self-motivated with strong analytical and problem solving skills
 - Excellent written and oral communication skills in English, knowledge of Dutch, French or German will be an advantage



COMPANY INTRUDUCTION:

Silux Technology develops Analog & Mixed-signal ICs and full-custom ASIC (applicationspecific integrated circuit). Our founders have many years of experience in analog and mixedsignal integrated circuit design. As a specialized supplier, Silux offers the full range of design services in the field of IC, ASIC and Electronic System development, i.e., from feasibility studies, standard ICs product, custom application-specific modules, custom ICs to System miniaturization or turnkey electronic solutions for consumer, industry, scientific and medical markets.

CONTACT US:

Silux Technology S.à r.l.

Bitbourg Office Center 7 rue de Bitbourg, L-1273 Luxembourg

Human Resouce

Tel: +352 26681220 Email: <u>info@silux.lu</u>