6 September 2021

VACANCY NOTICE

RF/Mixed Signals IC Senior Design Engineer
(Seniority level: Experienced)

Saphyrion Sagl, among the European leaders in rad-hard IV for space-borne electronic applications, is looking for an experienced engineer to address new and challenging projects in the domain of rad-hard IC design. This job opens the route to the possibility of working in close contact with some of the most ambitious space missions planned in EU and US.

The role requires a significant skill in the management of the design of complex Analog and RF/Mixed signal ICs, ranging from low frequency operational circuits up to Ka band on both Bi-CMOS and pure CMOS silicon technologies. Experience in III-V semiconductor process such as GaAs will be a plus. To give a successful answer to these requirements in the context of a small but highly experienced company, the new resource should be able to establish an effective interaction with the existing team and to have a clear understanding of the general scope of the project, also beyond the specific tasks allocated to him/her. As an example, the individual should be able, whenever needed, to show command also of various aspects of practical electronics engineering for setup of ASIC test benches, to organize and conduct successfully campaigns of measurement of ICs performances at external facilities (irradiation laboratories) etc.

The engineer should master the CADENCE EDA tools for IC design and have experience in transistor level RF/Mixed-signal IC design. The engineer will be asked to perform layout design of the assigned block, as well as participate to lab testing activity of the IC.

A previous experience of 3-5 years in the design of Analog and RF/Mixed-signal IC design is mandatory.

Basic Qualifications:

- Master - Electrical Engineering
- Significant experience in complex Analog and RF/mixed-signal IC design
- Professional experience using CADENCE EDA tools
- Experience in radiofrequency design
- Knowledge of the physics of radiation interaction with semiconductor materials, and of its main effects on electronic circuits (damage, latch-up etc.)
- Acquaintance with the most important processes used in the semiconductor industry (CMOS, BiCMOS, SOI, SiGe). Experience in III-V semiconductor process such as GaAs will be a plus.
- Excellent knowledge of English mandatory; German or other main European languages will be a plus
Desired Skills:

- Experience in RTL digital IC design and place and route synthesis
- Experience in semiconductor production flow (packaging, testing, qualification)
- Experience in III-V semiconductor process such as GaAs
- Experience in radiation tolerance IC design
- Experience in PCB design
- Experience in EM modeling tools

Saphyrion is located in the southern (Italian-speaking) part of Switzerland, near the Lake of Lugano, in a region highly considered because of its natural beauties and mild climate. The Italian town of Milan is only 70 km away.

The compensation package is in line with the standard of Swiss high-tech industry, and can satisfy even the most qualified candidates.

Interested candidates are invited to submit their CV and other support documents (if any) to:

contact@saphyrion.ch