

RF/Microwave Electronic Engineer

Location: Lausanne, Switzerland
Duration: Full-time, permanent position
Start Date: Immediate

Job description:

In order to improve our offer in products and service, we are looking for an experienced RF microwave electronics engineer capable to design and develop different types of microwave subsystems like LNA, Filters, phase sifters systems. The ideal candidate shall provide good skills in team working and be able to provide autonomously innovative design solutions.

Job Requirements:

- MSEE degree (ETH/EPF) or Ph.D degree.
- Minimum 5 years R&D experience in RF design at the board level from 0 to 20 GHz. Experience of RF IC design is a plus.
- Extensive experience in design, implementation and test of RF boards (LNA, HPA, Filters, ...) from 1 GHz to 20 GHz. Familiarity with microwave CAD tools.
- Good experience in satellite telecommunications and satellite antennas. Good experience in RF board routing, layout, shielding, EMC, etc.
- Capability of working with RF/Microwave lab equipment
- Good experience in board debugging, smd reworking, cable soldering, etc...
- Good experience in written communications and capability to work with different vendors and manufacturers.
- Project management skills and experience in document and write reports is required. Experience in ESA/EU projects is an advantage.
- Skill in working within a small team while being autonomous and self-driven.

Contact

JAST SA
PSE-EPFL Bât. C
CH-1015 Lausanne
Switzerland
career@jast.ch
T. +41 21 6938922
F. +41 21 6938920