

JUNIOR RF ENGINEER JOB DESCRIPTION

Location

Milan

Education Requirement:

Master's degree in Electronic/Telecommunication Engineering or in other scientific branch addressed to Electronic/Telecommunication fields.

Job Description and Responsibilities

You will be part of a highly experienced and motivated HW team focused on RF design, working in a dynamic, young and human oriented environment, on international relevant projects. You will closely interact with different teams to develop a knowledge-sharing attitude.

Reporting to HW design manager, you will be part of RF design team, focusing on wireless communication and industrial market sectors.

Below the main tasks;

- Design, realization and testing of RF and mm-wave passive;
- High power amplifier design;
- Transceivers design;
- Detect problems and find solutions;
- Implement and manage project changes;
- Meet project delivery dates;
- Provide technical support to project team;

We offer a great opportunity to grow up your RF architecture and development technical skill with focus on soft and management skills enhancement.

Candidate Profile

We are looking for motivated candidates who appreciate challenging tasks, objectives and are strongly oriented to both high technologies and human relationships.

Essential Skills

- Experience in the design and verification of RF and microwave passive and active components.
- Electronic instrumentations and usage (Spectrum and Signal analyzer, Signal generator, logic analyzer, Oscilloscope, etc.).

You must have the following soft skills:

- Self-motivated;
- team work attitude;
- good level in spoken/written English;
- Availability for short/medium job travels.