

Position: RADIO OVER FIBER ENGINEER

DESCRIPTION

At DAS Photonics we want to count on you. We are looking for a Radio over Fiber Engineer.

Responsibilities

- Designing and developing of electro-optical systems and subsystems.
- Validation and testing of microwave RF systems.
- Design of a test bench for photonics and RF.
- Prototype testing, validation and documentation.
- Perform Spatial Qualification Tests: RF and Electro-Optical Components.
- Preparation of Technical Documentation.

What are we looking for?

- Technical Engineering or University Degree in Electronics/Telecommunications or similar.
- At least 3 years of experience working in a similar position.
- English level B2.
- Experience in optical components such as modulators, photodiodes, EDFAS and optical passives (for instance: filters, splitters).
- Experience in fiber optic splicers for fiber length adjustments.

What do we offer?

- Incorporation to a solid and leading company in its sector, working on projects worldwide.
- Good working environment in a dynamic team.
- Indefinite contract.
- Flexible working hours from Monday to Thursday (with intensive working hours on Fridays).
- Intensive schedule period in July & August.
- Hybrid work model (2 days telecommuting + 3 days at the office).