



 R&D Antenna Engineer

# R&D Antenna Engineer

## **Microwave Vision Italy, Pomezia ITALY**

The MVG innovation and design team in Pomezia, Italy is a reference supplier of advanced antenna and measurement software solutions. The group is also providing computational electro-magnetic support for the design and analysis of antenna measurement systems.

The group is furnished with state-of-the-art computational tools and rapid measurement systems for accurate verification. Due to the continued development and investment in human and material resources, we are again looking for outstanding candidates that are willing to take part of the exciting development of the group.

### **Job Description**

Based in MVI in Pomezia, Italy, the ideal candidate will after a short training period, participate actively within the existing R&D team in internal, local and international funded R&D projects in the area of Antennas and Antenna measurements. The responsibilities of the ideal candidate is expected to grow rapidly with the international expansion of the R&D team and he/she is expected to later be ready to take the lead in future projects and participate in defining the future growth of the R&D team.

### **Requirements**

- University degree in electrical engineering or equivalent. The ideal candidate is a newly graduate or has a few years of practical working experience in highly innovative R&D environments/university.
- Capacity to work both independently and in a strong team-oriented, collaborative environment is essential.
- Working knowledge with advanced numerical modeling techniques such as: MoM, FDTD, FE, Ray-tracing etc.
- Familiarity with antenna measurement systems and technologies.
- Good writing and oral communication skills in the main languages used within MVG: English(required), French(desired), Italian (desired).
- Familiarity with basic programming languages such as MatLab is desired.
- Some knowledge of basic project management skills and experience with the most diffuse project management tools is desired.

### **Work Conditions**

Work base is MVI in Pomezia, Italy but the candidate must be willing to occasionally travel to other MVG sites and participate in meetings and conference outside Italy.

**Application to be sent to** : [lars.foged@microwavevision.com](mailto:lars.foged@microwavevision.com)

**Microwave Vision Italy srl**

Via dei Castelli Romani, 59  
00040 Pomezia (RM)  
Italy