

Radar System Engineer

Ref: MS-JDS-RSE-202204

Title: Radar System Engineer
Reports to: Director
Location: Via Aniene 2, Milan, Italy
Job purpose: Design, development and testing of radar sensors

Candidate must have permission to work in the EU.

Job duties:

- Radar design and performance analysis for spaceborne and airborne radar
- Radar system engineering
- Radar system integration and test
- Documentation of system design, integration and test

Required skills and qualifications:

- Strong knowledge of radar system principles
- Strong knowledge of RF and microwave engineering
- Understanding of RF/microwave theory (e.g. wave propagation)
- Understanding of the design process (from concept through to delivery and in-service support)
- Experience with microwave components, i.e. downconverter, LNA, filtering, amplifiers, mixer, transmit/receive module
- Ability to think logically and to decompose a problem into its component parts
- Good knowledge of the English language for the working environment
- Good communication and team-working skills



Radar System Engineer

Ref: MS-JDS-RSE-202204

Desired Skills/Qualifications

- Minimum 5 years of experience in the field

Company description:

MetaSensing is an Italian/Dutch company which provides radar solutions. MetaSensing designs, manufactures and operates complete radar sensors (spaceborne, airborne and ground-based) at different frequencies for a large variety of applications. Those sensors are equipped with proprietary control, configuration, and processing and visualization software.

MetaSensing has offices in Italy, The Netherlands and Singapore.

Employment condition: Full-time, 40 hours per week.

For additional information or for the application, please send an email with your CV and cover letter to joinus@metasensing.com with subject Ref: MS-JDS-RSE-202204. No other ways of application will be considered.

Milan, 04/04/2020