

JOB OPPORTUNITY

RF ENGINEER

We are looking for one RF Engineer to support Product Development, which should have a strong professional interest on powerless connectivity.

PROFILE

- **MSc or PhD in Electrical Engineering or similar, ideally with 1 year width hands-on component level RF circuit design experience. Experience using and knowledge of RF test equipment and methods.**
- **Languages: It is mandatory that the candidates are capable to speak, write and read in English.**
- **Must be flexible, innovative and have the ability to prioritize in a fast paced, growth-oriented and time-critical environment. Also, familiar with consumer electronics design process and cycle times.**

WHAT WILL BE YOUR ROLE

The RF Engineer position is oriented to fabricate, troubleshoot, and test prototypes, while to document designs and write test procedures and reports. He or she will also define the requirements and establish the design criteria to identify the network planning tools to use and the required databases. The selected candidate will report directly to the CEO and the Technology Manager. The job opportunity is ideal for those that pursuit a career in Product Development.

Technical knowledge: 802.11 Wi-Fi, Bluetooth, and Zigbee/RF4CE two way radio designs; Use of automated test environments such as Labview and Matlab to support RF testing.

Deliverables: The RF Engineer will be responsible to produce and generate documentation that support in-house Product Development.

HOW TO APPLY:

Explain your interest in Mater Dynamics and attach your CV. Be short and go straight to the point.

If you are a Junior (≤ 3 years of work experience) that wants to apply for this position, we encourage candidates to send information regarding their academic marks.



SELECTION PROCESS:

- i. Skype meeting;**
- ii. Evaluation moments:**
 - (a) 45 min in person meeting;**
 - (b) a technical challenge.**
- iii. In person interview with two Mater Dynamics managers.**

LOCATION:

Lisbon, Portugal

PERIOD OF TIME:

Full-time, 1 year.

PERKS

- **Flexible work schedule;**
- **Casual and friendly work environment;**
- **Free coffee and/or tea;**

CONTACT:

info@materdynamics.com