

## Field Engineer

Job Description

### Company Description

Caracol offers extreme, Additive Manufacturing, solutions with no scale limits to companies in different industrial sectors.

The company has developed its own Large-Scale Additive Manufacturing Robotic system, that with a patented extrusion head, proprietary algorithms and the use of robotic arms, can manufacture advanced components with no limits in scale. The flexibility of the robotic system allows not only to manufacture very large-scale parts but also complex geometries and parts with improved mechanical performance. Caracol provides a solution that saves production costs, reduced production lead time, and limits production waste to a minimum and can reutilize the waste produced.

By using a direct printing system, Caracol works with a wide variety of advanced composite materials – mostly techno polymers like PP, PPS and PA12 reinforced with fibers like carbon and glass. Thanks to our deep know-how and strategic partnerships with material producers, our Design & Engineering team identifies the best fitting material and technology to manufacture our client's applications.

Caracol's team combines a deep expertise in generative design and additive manufacturing, with an extensive knowledge of the industrial goods sector. Using very advanced design and analysis tools to optimize design for additive manufacturing according to the required performance. We work with clients accompanying them throughout the production process, supporting them by facilitating their getting to know the technologies and the opportunities of Additive Manufacturing.

We have been working with customers from industries such as Automotive and Motorsports, Aerospace and Defense, Industrial Machinery, Medical Devices, Design and Architecture. We offer our clients a broad range of solutions: from design and concept development, engineering components for AM production, manufacturing prototypes and pre-series with no limit in scale, line production of finished parts, as well as support in internalizing 3D printing technologies, 3D printing training and workshops and more.

Caracol has just closed a 3.5M Euros funding round with 2 Venture Capital Funds and several top tier business angels and it is now launching an ambitious growth plan to consolidate its role as leader in the Large-Scale Additive Manufacturing industry.

### Job Type

- Full time contract depending on experience

#### Contacts

info@caracol-am.com  
www.caracol-am.com  
+39 0362 283 204

#### Address

Via Marisa Bellisario 6C,  
Barlassina (MB)  
20825 - Italia

# CARACOL

## Main activities

The chosen person will be responsible for applying procedures for:

- diagnostics focused on fault detection on client production site
- preventive maintenance on industrial automation systems on client production site
- evaluation of components obsolescence and replacement
- calibration of electronic measuring instruments
- functionality improvement through testing
- Ordinary hands-on maintenance activities on the machine system on client production site
- Apply procedures for requesting intervention for ordinary and extraordinary maintenance of the machine

## Operational Skills Required

- Technical Diploma or Degree
- 1-3 years of experience in Field Engineer
- Knowledge and use of the Microsoft Office package
- Basic knowledge of CNC systems
- Basic knowledge of 3d printing systems
- Knowledge of the mechanical drawing and CAD systems
- Knowledge of correct technical terms
- Willingness to travel frequently to Italy and occasionally to Europe
- Deep knowledge of the English language

## Operational Skills Preferred

- Strong interest and passion for 3D printing

## Soft Skills required

- Organizational skills and self-management of time and activities
- Teamwork
- Proactivity
- Flexibility in adapting to different tasks and to a dynamic working environment

## Place of work

- Via Bellisario 6C, 20825, Barlassina(MB), Italy

### Contacts

info@caracol-am.com  
www.caracol-am.com  
+39 0362 283 204

### Address

Via Marisa Bellisario 6C,  
Barlassina (MB)  
20825 - Italia