

Job advertisement

June 16th, 2022

Electronics technician PCB production m/f/d

Our goal is to establish robots in industrial manufacturing and in personal environments. To this end, we develop, manufacture and distribute robotic arms from mechanics to software. And we are looking for reinforcement in this task!

Position

As an electronics technician, you will manufacture and test our motor controllers. The motor controls for BLDC, DC and stepper motors are designed, assembled, and soldered in-house. The assembly is done with a Fritsch automatic placement machine, the soldering is done in a vapor phase soldering machine.

Your task is the SMD and THT production of the boards, the upload of the firmware and the test of the modules. Further work points arise in the combination of single modules to complete robot controllers, and the cooperation in the development of new designs.

The position is available as a full-time position as soon as possible.

You bring with you...

- Experience in the field of electronics and/or electrics
- Vocational training as an electronics technician, mechatronics technician or similar is desirable, but not a prerequisite
- Interest in working in the fields of robotics and automation technology

This is what we offer...

Since 2011, we have been developing, manufacturing and distributing robot arms for industrial manufacturing, training and service robotics. We attach great importance to a high vertical range of manufacture. With our own power electronics, our own control software and our own robot designs, we can react very quickly to the market.

We work in small teams, the interdisciplinary development is fast and close to the customer. Your ideas and commitment flow directly into the products and can, just a little bit, change the course of things!

The location directly on the A30 and with direct bus connection to Osnabrück is very convenient (bus HBF - Bissendorf Gewerbepark Ost in about 15 min).

Contact

We look forward to receiving your application documents, preferably electronically in PDF format. We will of course be happy to answer any questions you may have! Our contact details are:

Commonplace Robotics GmbH
Im InnovationsForum Bissendorf
Gewerbepark 9-11
49143 Bissendorf
Germany

Dr.-Ing. Christian Meyer
++49 (0)5402-968929-0
christian.meyer@cpr-roboter.de