

CAN I COMBINE SCIENCE AND BUSINESS IN A SINGLE JOB?



We'll show you how at Fraunhofer.

FRAUNHOFER ITALIA IS HIRING A RESEARCH ASSISTANT (WISSENSCHAFTLICHE/R MITARBEI-TER/IN) AT THE EARLIEST POSSIBLE DATE.

ENGINEER OR COMPUTER SCIENTIST WITH BACKGROUND IN ROBOTICS

Fraunhofer Italia with headquarters in Bolzano (Italy) is looking for a new member for its project group "Automation & Mechatronics Engineering". This group focuses on the development of mechatronic products and systems, as well as automation technology involving intelligent robots and systems.

Are you an engineer or a computer scientist with background in robotics, eager to build on and expand your knowledge in exciting applications?

Then, apply for this position at Fraunhofer Italia!

Requirements

- You have completed your studies in automation/electrical/electronic/mechanical engineering or computer science, and you have a good background in robotics.
- You work independently, systematically and have a high degree of commitment, creativity and team spirit.
- Ideally, you have already gained some practical experience in the field of robotics.
- You speak English (good German or Italian is necessary in the medium term).

Your job

Your main activity will involve the development and the design of advanced automation and robotic systems concepts, for application areas in industrial production plants, automation in construction and precision/automated farming. On the one hand, the emphasis will be on the development of application-oriented concepts and their implementation in cooperation with clients and, on the other hand, on further expanding the scientific know-how of the institute in these areas. As part of an interdisciplinary team, you will work on various research projects at the interface between science and practice for both public and private clients.

How to apply

Please send your CV and a brief cover letter to jobs@fraunhofer.it or by post to Fraunhofer Italia Research scarl, via A.Volta 13a, 39100 Bolzano, Italy.

+3904711966900 jobs@fraunhofer.it www.fraunhofer.it