

SHAPE THE FUTURE OF LASERS WITH US!



BACHELOR AND MASTER THESIS OR PRACTICAL SEMESTER IN THE FIELD: DEVELOPMENT OF AUTOMATION TECHNOLOGY AND ROBOTICS (F/M/D)

ABOUT US

Specialised in the development of control software and hardware for remote laser processing in the high-power range, we create new applications for the laser as a high-tech tool every day.

As pioneers of remote laser welding with on-the-fly, we push the limits of what is technically possible every day.

Are you curious about how it works and you want to do your bachelor/master's thesis or practical semester on a highly innovative project?

Then Blackbird is the right place for you!



Location
in Garching
near Munich



Working Student
(up to 20 hours
a week)



A competitive
hourly payment

PROJECT CURRENTLY AVAILABLE IN THE FIELD OF E-MOBILITY

OCT PROJECT

**Development of an automated tool inspection device for
determining the position and focus of a laser deflection unit**

YOUR TASKS

- Evaluation of suitable measurement technology
- Integration of the measurement technology into the machine network
- Interface definition between measurement technology and Blackbird control

WHO WE ARE LOOKING FOR

- Field of study in mechanical engineering, electrical engineering and information technology, as well as automation technology and robotics
- Knowledge of measurement technology, optics and fieldbus systems as an advantage
- Good knowledge of German and English, both written and spoken
- Good Analytical Skills combined with Creativity
- Organisational skills combined with an efficient working style
- Enthusiasm, flexibility, reliability and the ability to work in a team



An inspiring work group where
you can expand your knowledge
and technical skills every day



A friendly and informal working
environment with flat hierarchies
and direct communication



An extremely motivated
team is looking forward to
your support



Free drinks and fresh fruit every
week create a pleasant working
atmosphere

INTEREST AWAKENED?

Then we look forward to receiving your application, including your salary requirements and earliest possible start date, at career@blackbird-robotics.de.

CONTACT

Barbara Vassalli
Tel. 089 / 307 484 - 702
career@blackbird-robotics.de

Blackbird Robotersysteme GmbH
Carl-Zeiss-Straße 5
85748 Garching near Munich