

# kassow robots

## Student Assistant for R&D team

*Are you looking for a challenging opportunity in an exciting, innovative, and growing tech company in Copenhagen?*

Kassow Robots is a young company in the field of robotics, developing and producing a robotic system, with a unique range of collaborative robot arms. The 7-axis robots have a maximum lifting capacity ranging from 5 to 18 kg with a maximum reach spanning from 1m to 1.8m.



The robots consist of complex mechanics, electronics, and software, which we believe makes Kassow Robots a very interesting and challenging environment.

## ABOUT THE JOB

Kassow Robots is looking for a passionate student assistant 1-2 days a week.

### ***The requirements for applying are the following:***

- You are currently a master's student or are about to finish bachelor's degree in disciplines such as Electronics or Software
- Basic programming skills: Python programming skills is a plus, but not a must. If you have skills in other programming languages and are willing to learn Python, that is perfectly fine.
- Basic electronic skills: Experience in troubleshooting basic electronics is a must.
- You are structured and know how to work independently and as part of a team.

***In addition, your role will be to assist the R&D team in the following tasks:***

- Maintaining and improving electronics and code in our test stations for both motors and electronics.
- Analyzing robot data using python, scilab etc.
- Troubleshooting of our robotic system.
- Control theory projects improving the robot control.
- Developing new electronics to improve the robotic system.

## **BE A PART OF AN EXCITING JOURNEY**

Kassow Robots is currently in the scale up phase, tackling the high demands from the industry. Hence you will be part of a small team of passionate and highly skilled R&D engineers, working towards the common goal of delivering 7 axis collaborative robot arms of the highest quality. You can feel this spirit in every corner of this young tech-savvy environment.

## **ARE YOU READY TO SEIZE THE OPPORTUNITY?**

If you want to apply for the position, send us your application with CV and your grades. We process applications on a continuous basis.

*We are looking forward to receiving your application at **hr@kassowrobots.com***

## **JOB INFORMATION:**

Geography / Oliefabriksvej 57, 2770 Kastrup

Industry / Robotics R&D

Starting date / as soon as possible