

Lead Embedded Developer for Kassow Robots CPH

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

A company with the proven track record to back up the hype about us!



Kassow Robots is a young company in the field of robotics who has created a unique range of collaborative robot arms. The company's first products has been on the market for some years and in order to strengthen new product development and projects related to optimization of the current product portfolio the R&D team needs to be reinforced with a highly skilled embedded software engineer.

The embedded software engineer needs to be creative and analytically strong.

The company has a solid financial backing and can offer an attractive compensation package.

Are you ready to take the responsibility for the further developing the functionality of our robot electronics? Then read on.

Be a part of an exciting journey

You will take the ownership of the embedded software products for joint control servo systems and IO boards. You will closely collaborate with the electronics and application software engineers.

You will be part of a small team of passionate and highly skilled R&D engineers, who all do a difference every day to reach their goals. You can feel this spirit in every corner of this young tech-savvy environment.

Professional profile

- You have proven experience with embedded software development.
- You understand hardware and physics in general fairly well.
- You have experience working on bare metal microprocessors.
- You have experience writing peripheral drivers and would like to develop drivers for external hardware.
- You have experience in managing embedded projects, including linker files compiler options and bootloader.

- It is an advantage if you have experience managing git repositories.
- You like to be efficient, striving to quickly develop good quality code.
- You are creative and analytically strong.
- You would find it interesting to write drivers for very fine position and torque control of high power density PMSM motors.

With passion and perfection

You have an education as an electronics or software engineer or computer scientist and you have a thorough approach in your work.

We expect you to be flexible and a fast-learner, as our setup is continuously evolving. You are excited about development and results, and you have an analytical approach to your work. You are structured and know how to work independently as well as part of a team. You thrive in a busy working environment and have a passion for solving complex tasks.

Are you ready to seize the opportunity?

How to apply for the position/Sådan ansøger du

If you want to apply for the position, send us your application with CV. We process applications received on a continuous basis and call for an interview. Submit your application as soon as possible.

Contact information:

Kristian Kassow
Tlf. +45 29 84 60 34
kka@kassowrobots.com

Job information:

Geography / Copenhagen DK

Industry / Robotics R&D

Starting date / by appointment