

Attract the talent you need

How to post jobs and search CVs at www.robotic-careers.dk



ROBOTIC
careers

Robotic Careers – your portal for finding talent

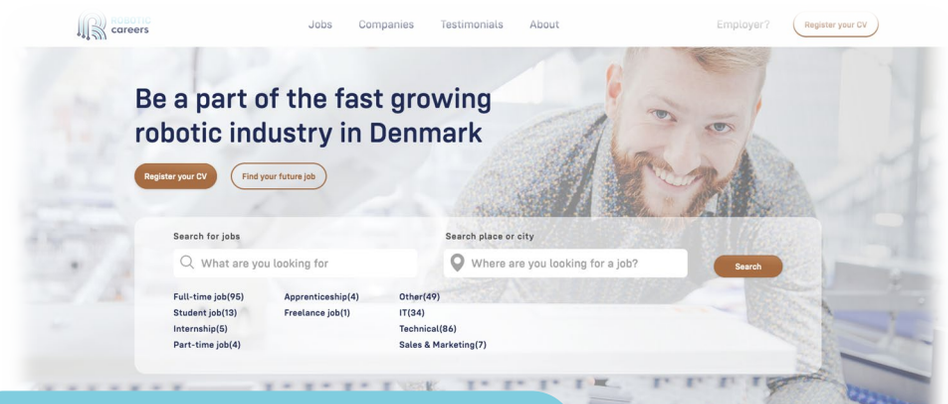
Robotic Careers is the leading career portal for job opportunities in Denmark's robotics, automation and drone sector.

Here you can:

- Advertise job vacancies
- Search for candidates in the CV database
- Showcase your company as a great place to work.

The portal is powered by the Odense Robotics, Denmark's robotics, automation and drone cluster. Talent services on the portal are exclusive to cluster members.

www.robotic-careers.com



Expand your talent pool,
increase your visibility
and find candidates faster

Getting started

HR-ON provides the platform that enables companies to post jobs and search CVs.

- When you post a job here it will appear on robotic-careers.dk.
- It is also on this platform that you can browse CVs.

[Get started by logging on here](#)



How to post jobs – step 1

Click on 'Opret Jobannonce'
and follow the steps

+ Opret jobannonce

*The steps are outlined on
the next page*



How to post jobs – step 2

- Select your job title
- Select your company
- Select the place of work
- Select a teaser text
- Select the job category (*Arbejdsområder*)
- Select the type of job (*Stillingstype*)
- Select either URL or PDF (*Ansøgningsformular*)
- Add a publication date
- Publish - Accept the presented prompts

We recommend to avoid uploading a PDF.

This is less compatible with the platform and may result in reduced visibility

Select the right category

Engineering: Mechanical, Electrical, Software, Automation

Technical: Mechanic, Electrician, Fitter, Automation technician, Service technician.

HR: Talent acquisition, Recruitment, Change management.

IT, Software & Design: Software developer, Programmer, Web design, Front-end / Back-end, Cloud Specialist.

Management: Project manager, team lead, executive roles.

Marketing & Communications: Marketing manager, Corporate communications.

Research & Education: Ph.D., Professor, Researcher, Teaching positions.

Sales: Sales manager, Technical sales manager.

Operations: Operations planner, Controller, Legal, Business process manager, Logistics, Accountant.

How to view the CV database

Go to 'Ansøgninger'



Click on 'CV Database for Odense Robotics'

| Løbetid | ▼ | Jobtitel |
|-----------------------------------|---|---------------------------------|
| 8. feb 2029 Løbende ansættelse | | CV Database for Odense Robotics |



Questions?



MARKETING STUDENT
ASSISTANT

Oscar Flindt Thomsen
Robotic Careers - helping
companies post jobs and search
CVs

 +45 69 13 96 01

 oft@odenserobotics.dk

 Odense