



Senior Robotics Specialist

Join the Robot Software Professionals - helping our customers succeed with high-quality engineering and automation solutions

RobotCoder is expanding, and we are looking for a highly experienced Senior Robotics Specialist to join our team. If you enjoy solving complex problems across multiple robot platforms and PLC ecosystems – and you want the freedom to shape both your role and directly influence where automation is heading, then this is your opportunity.

We collaborate with leading companies in robotics, logistics, manufacturing, renewable energy, and consumer goods. Our ambition is clear: *to push industrial automation forward by developing robust, software-driven solutions that work reliably across brands, systems, and industries.*

What you will be working on

- Develop and implement advanced automation concepts across multiple robot and PLC platforms.
- Build robust, modular PLC architectures (Siemens, Beckhoff, Allen-Bradley or similar).
- Integrate robots and PLC systems across different vendors (KUKA, ABB, FANUC, Denso, UR, Omron, etc.).
- Participate in simulation, testing, commissioning, diagnostics, and optimization on customer projects.
- Contribute to internal software frameworks, libraries, and tools for multi-brand robotics.
- Shape the direction of RobotCoder together with a highly skilled engineering team.

What we are looking for

- 5+ years of professional experience in robotics and industrial automation.
- Solid PLC experience with structured, maintainable architectures.
- Strong practical knowledge of at least one major robot brand.
- Ability to design clean, modular automation solutions that scale.
- Strong problem-solving mindset – you take ownership, also when things are difficult.
- Comfortable handling on-site customer work independently.



Bonus points for

- Experience with Visual Components, Process Simulate, RoboDK or similar platforms.
- Programming experience in Python, C#, or similar, used to build automation tools.
- Background in consultancy or technical customer engagement.
- Interest in developing vendor-agnostic automation frameworks or methodologies.

Why join RobotCoder

- Freedom with responsibility – influence your own workday and professional direction.
- A flat, collaborative organization where everyone contributes and everyone is heard.
- Challenging and meaningful automation projects across sectors.
- High professional standards. We challenge, support, and strengthen each other.
- Be part of the Robot Software Professionals – a team dedicated to advancing robotics as a software discipline.
- Join a growing engineering team with a strong focus on collaboration, autonomy, and technical excellence.
- We continuously develop tools and methodologies that make automation more scalable, maintainable, and software-driven – lowering the barrier for companies of all sizes to adopt advanced robotics.

What's in it for you?

At RobotCoder, you will join a highly skilled engineering environment where expertise, autonomy, and collaboration define our culture.

Here's what you can expect:

- **Real influence.** Your ideas and decisions shape solutions, methods, and customer outcomes.
- **High-impact projects.** Work on meaningful automation challenges across industries and technologies.
- **Professional growth.** You will continuously develop your skills through complex tasks, peer sparring, and multi-brand exposure.
- **A supportive environment.** We maintain a flat, open culture where knowledge is shared and everyone is heard.
- **Competitive compensation.** Salary reflects seniority and impact, and additional performance incentives may be offered.



Practical details

- Location: Denmark (travel to customer sites is expected).
- Start: As soon as possible – but we will wait for the right candidate.
- Employment: Full-time, permanent.

How to apply

Applications are reviewed on an ongoing basis. We reserve the right to close the position once we have identified the right candidate. If you are interested in this role, we encourage you to apply as soon as possible.

Send your CV or LinkedIn profile to info@RobotCoder.dk with the subject “Senior Robotics Specialist”.

Questions? Reach out to René Klaris at phone +45 50901098 – we are always open for a conversation.

About RobotCoder

RobotCoder was founded by experienced robotics specialists who saw a growing need for software-driven, vendor-independent automation. What began as a consultancy solving complex challenges has grown into a company recognized for deep engineering expertise and the ability to work seamlessly across robot and PLC ecosystems.

Today, we support customers in logistics, manufacturing, renewable energy, and consumer goods. Our mission is to elevate robotics as a software discipline and to build scalable automation solutions that enable flexibility, reliability, and long-term value for our customers.