



Welcome to **NEURA Robotics**, the innovator of the robotics world. Our goal is to equip collaborative robots with groundbreaking cognitive capabilities to enable safe and intuitive collaboration with humans. Under the leadership of founder David Reger, we have spent the first years of **NEURA Robotics** laying the foundations for humans and robots to work hand in hand.

"We serve humanity" is not just a motto, but our mission. Become part of our ambitious, international company and shape the future of robotics with us.

Welcome to **NEURA Robotics** - where innovation meets team spirit.

Your mission & challenges

Focus: Developing scalable content delivery platforms, multichannel publishing pipelines, and structured information systems that connect engineering data with digital customerfacing channels.

Your mission:

Engineering Toolchains & Developer Workflows

- You will design and drive the technical ecosystem that powers how teams create and publish engineering knowledge.
- Develop, maintain, and optimize a DocsasCode–style engineering workflow, including Git, Markdown, reStructuredText, and CI/CD pipelines.
- Create and operate automated pipelines using Sphinx, Doxygen, Breathe, or similar toolchains for components built in Python, C++, ROS, or industrial protocols (Modbus, Profinet, EtherNet/IP, EtherCAT).

- Evolve and connect our structured content management system (Quanos Schema ST4) with modern developercentric workflows to build a streamlined, futureproof platform.

Platform Engineering for Content Delivery

- You'll take responsibility for the platforms and pipelines that distribute technical information across all channels.
- Develop and modernize digital content delivery systems such as documentation portals, service/download platforms, and HTML/PDF output pipelines.
- Build multichannel publishing strategies (HTML5, WebHelp, PDF).
- Integrate publication pipelines with enterprise systems such as ERP and PLM for consistent, scalable delivery of engineering information.

Engineering Knowledge Modeling

- You will ensure that technical information from robotics, software, and system engineering teams flows into structured, machinereadable formats.
- Work with developers and robotics engineers to model APIs, interfaces, system architectures, or troubleshooting flows in a way that suits both humans and automated tooling.
- Help teams structure their contributions for automation, reuse, searchability, and machinedriven publication.

What we can look forward to

- Experience with Gitbased workflows, markup formats, automation, or DevOpsstyle CI/CD systems.
- Familiarity with programming in Python, C++, experience with ROS, or industrial communication stacks (bonus).
- Experience with Sphinx/Doxygen/Breathe or are ready to pick them up quickly.
- Interest in structured data (XML) or CCMS frameworks like Quanos Schema ST4.

Platform and tooling affinity

- Interest in building internal tools, integrations, and content delivery platforms.
- Experience with automated publishing, web delivery pipelines, or multichannel output (HTML5, PDF, WebHelp).

How you work

- You enjoy enabling other teams through systems, pipelines, and tooling.

- You collaborate closely with mixed engineering teams (software, robotics, product).
Strong communication skills (English required; German desirable).

What you can look forward to

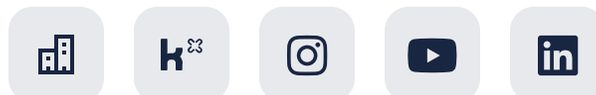
- Become part of an agile company, actively shape topics and benefit from flat hierarchies in a highly motivated team
- Enjoy an attractive salary, flexible working hours and 30 days of vacation
- The freedom to contribute your own ideas and drive them forward
- Celebrate successes together with company events
- Take advantage of our corporate benefits program
- And even more fun with great colleagues

Apply

We are looking forward to meeting you and shaping the future of robotics together. Are you in?

Couldn't find a suitable position? Please send us an unsolicited application.

We are always looking for passionate tech enthusiasts to help us revolutionize the world of robotics!



NEURA
ROBOTICS