



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

At NEURA Robotics, we are building intelligent robots — and we believe our business operations must be just as intelligent.

As Manager Business Artificial Intelligence, you will drive the application of AI across our business and operational processes. You will translate real business challenges into AI-powered solutions, working at the intersection of management, processes, data, and technology.

AI Strategy & Business Value

- Identify and prioritize high-impact AI use cases across business functions
- Translate business needs into scalable AI-enabled solutions

- Define measurable success criteria and ensure tangible business impact
- Act as the process owner for AI enabled processes
- Shape the AI operating processes across people, processes, tools and governance

AI-Driven Process Automation & Scaling

- Design and implement Safe AI-supported workflows (e.g., AI agents, copilots, intelligent orchestration)
- Optimize processes before automation to ensure sustainable efficiency gains
- Coordinate AI agents, dashboards and cross-system orchestration
- Develop reusable architectural and process patterns to scale AI capabilities

Functional Leadership & Governance

- Act as the central point of accountability for enterprise AI standards and responsible deployment
- Align AI-powered processes with executive priorities and cross-functional objectives
- Establish governance frameworks to ensure secure, compliant, and scalable AI usage

What we can look forward to

Required/ Must Haves

- Strong background in business operations, digital transformation or process optimization
- Hands-on experience applying AI or automation in real business environments
- Ability to translate complex business problems into structured solutions
- Strong communication skills across technical and non-technical stakeholders
- Experience with LLMs, AI agents, process mining, or intelligent automation
- Ownership mindset — you drive topics from idea to production

Nice to Have

- Experience with enterprise systems (ERP, CRM, PLM, BI)
- Startup, scale-up, or high-growth environment experience
- Background in consulting, product management or operations

What you can look forward to

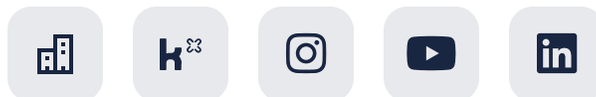
- Become part of an agile company, actively shape topics and benefit from flat hierarchies in a highly motivated team
- Enjoy an attractive salary, flexible working hours and 30 days of vacation
- The freedom to contribute your own ideas and drive them forward
- Celebrate successes together with company 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