

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

As a senior cloud service developer, you will be responsible for developing, extending and supporting Neura's cloud offerings and internal tooling. As a senior team member your responsibility also extends to coaching talent, coordinate with other teams about synergies and complex features and supporting architects with defining standards and identifying best practices. You challenge the status-quo and come up with new ideas, while also capable of compromise with the team when appropriate.

- Lead hybrid (edge and native) cloud backend service developments
- Contribution to internal shared tooling and common library development
- Design and implement new service features
- Coordinate with stakeholders on requirements and dependencies

- Support and improve existing services
- Coordinate with developers within and outside of the technical team
- Provide input for engineering managers, architects and project managers on effort estimations and development schedules
- Actively contribute to projects and guide other team members

What we can look forward to

- 10+ years of hands-on experience with large scale cloud-based software development
- Proficiency in Python, Golang
- Experience with tooling and shared library development
- Good communication and problem solving skills
- Experience in API design and development. Hands on knowledge in gRPC and OpenApi specs and implementation, code generation (API first approach)
- Experience with event driven design and cluster based modern message brokers (e.g. Kafka)
- Pragmatic, solution oriented personality / more a doer and less a "philosopher"
- Experience or exposure to IoT, Robotics and AI training and inference is a plus
- Java, C/C++, Nodejs / Typescript experience is a plus

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



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!











