

- Serve as a valuable interface to our cloud team and AI team, facilitating collaboration and support where needed
- Feed lessons learned back into both the NeuraGym product roadmap and the Neura core AI roadmap

What we can look forward to

- Master's degree in Computer Science, Robotics, Electrical Engineering or related field
- 3+ years hands-on machine-learning experience in robotics - strong in at least one of: vision-based manipulation, reinforcement/imitation learning, or multimodal models - and keen to learn the rest
- Solid Python skills (C++ a plus); practical experience with PyTorch or TensorFlow
- Comfortable working directly with real robot hardware and associated middleware
- Cloud experience (AWS, Azure, or GCP) and experience with robotic simulation tools (IsaacSim, MuJoCo, etc.) is a plus
- Proven problem-solving abilities and ability to handle multiple projects in parallel
- Clear communicator who can translate between researchers, engineers and end-users. You have a good command of English and German language (B2 - C1 level)

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!

