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Rosendahl Nextrom GmbH
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27.08.2026

APPLICATION - PHYSICAL AI RESEARCH ENGINEER

Dear Rosendahl Nextrom Team,

What particularly interests me about this position is the opportunity to explore state-of-the-art approaches in robot learning and turn them into reliable systems for industrial robots. I am especially interested in combining learning-based methods with structured robotics software, using data-driven models where they provide an advantage while keeping the overall system maintainable and testable.

My academic work has focused on optimization and learning for robotics. As part of a commissioned project at UAS Technikum Vienna, I developed teaching material and ROS 2 frameworks ranging from real-time Model Predictive Control (MPC) using PyTorch optimizers to Deep Reinforcement Learning (DRL) with PPO, SAC, and TD3. My Master's thesis further explored RGB-D perception, 3D semantic mapping, and Vision-Language Models (VLMs) for autonomous exploration.

In Physical AI, I am particularly interested in developing learning-based approaches into useful robotic skills. For industrial applications, I see specialized learned policies integrated into structured task architectures such as behavior trees (BT), allowing them to solve challenging subtasks while maintaining predictable system-level behavior. To explore these concepts on physical hardware, I am also building a personal robot-learning setup with an SO-101 manipulator.

Alongside this research work, I have experience building and deploying complete robotic software systems. At Baubot, I took technical responsibility for developing a ROS 2 stack from scratch, including navigation, motion planning, simulation, automated testing, CI/CD, and deployment on industrial hardware.

I look forward to discussing how my background in robotics software, optimization, and robot learning can contribute to Rosendahl Nextrom's Physical AI development. Further details on my work and projects can be found in my [portfolio](#).

Kind regards,



Kevin Eppacher