



Curiosity ★ ★ ★ ★ ★
Agility ★ ★ ★ ★ ★
Drive ★ ★ ★ ★ ★

Come build the autonomous future with us. One humanoid at a time.

We are looking for a skilled and driven **Robot Operator** to join our robotics team developing humanoid robots for industrial automation. This role offers hands-on experience with cutting-edge robots and the opportunity to play a critical part in applying robotic automation and embodied AI to a wide range of customer use cases.

Robot Operator (f/m/d) – Dexterous Manipulation

Zürich  80-100%

This appeals to you

- Build and curate high-quality robot training datasets through hands-on teleoperation
- Rigorously evaluate the performance of trained robotic skills across a wide variety of real-world operating conditions
- Collaborate with engineers and researchers to continuously improve the processes for training, evaluating, and deploying policies on our robots
- Help establish best practices for robot operation, data collection, and policy evaluation

This is you

- Bachelor's degree (or higher) in Robotics, Mechatronics, Computer Science, or Engineering
- Practical experience operating robots; experience with ROS2 is highly preferred
- Strong personal drive, reliability, and a demonstrated work ethic
- Comfort working within a team on fast-moving projects
- Good organizational, documentation, and communication skills

We offer you

- Flexible annual working hours based on a 40-hour week, with 100% employment
- Vacation entitlement: 25 days from the age of 20, 27 days from the age of 40 and 30 days from the age of 50
- Hybrid Working model

- Generous bonus system and extra-mandatory pension fund contributions
- Individual training opportunities (internal and external)
- Relocation service
- Various Discounts (Health, Car, Entertainment and much more)
- Employee Events
- Flat hierarchy structure
- Warm and international corporate culture based on respect and cooperation

About Us

Hexagon Robotics is a division of Hexagon - a global leader in precision measurement and digital reality solutions. We specifically focuses on building autonomous humanoid robots, combining cutting-edge sensor and spatial intelligence technologies to help industry overcome labour shortages and achieve true autonomy.

Contact

If you have any questions, please do not hesitate to contact [David Rank](#), Senior Recruiter / Junior HR Generalist

APPLY NOW

Hexagon Technology Center GmbH
Heinrich Wild Strasse
CH-9435 Heerbrugg

Job-ID: 40kq5u26

