



Robotics Software Developer 60-100%

Location: Eschlikon TG, Switzerland

Start date: as soon as possible

The Swiss tech company KEMARO AG brought the first autonomous cleaning robot for industrial environments to market in 2019. Today, the company employs 14 people at its site in Eschlikon TG, Switzerland. Do you want to deep dive into the world of robotics and get a rewarding experience in a dynamic startup?

Your Role

- Design, implement, and maintain modules of the autonomous navigation pipeline
- Apply your knowledge regarding sensor integration, computer vision, state estimation, SLAM, path-planning, as well as control algorithms
- Write clean, robust, and reliable production code and tests
- Perform validation experiments and tuning on the actual robot in our testing hall

Your Profile

- 1-2 years' experience in software development using C++ and Python
- University degree in Robotics / Computer Science / Software or a related technical field
- Used to version control, code review, and agile methodologies
- Experience with ROS and Gazebo is a plus
- Familiar with containerization (docker, docker-compose) is a plus
- Problem-solving mindset, hands-on, proactive, and willing to take ownership
- Excellent communication skills, fluent in English and German

What we offer

- Startup atmosphere with a lot of flexibility
- Work with cutting edge technology
- Competitive salary with stock options
- You can acquire a strategic role in our company
- Make an impact by shaping the autonomous navigation pipeline of our robots

We would love to hear from you.

samuel.nyffenegger@kemaro.ch

KEMARO AG
8360 Eschlikon