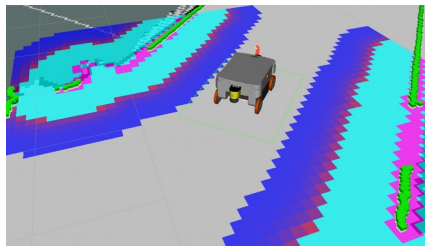


NEOBOTIX



Neobotix develops and manufactures mobile autonomous robots for professional service robotics research. Our portfolio ranges from intelligent autonomous vehicles to mobile manipulators to tailor-made robots for highly specialised applications.

We are looking to enlarge our team with a

Software developer – ROS

Your tasks

- Work alongside other software developers to deliver reliable, well tested software for our mobile robots and robot simulation.
- Evaluate software components from hardware suppliers.
- Design and implement components for continuous integration, build systems, automated testing and automated update / deployment.
- Bring mobile robots into operation and assist in training our customers.
- Write and maintain documentation and keep our repositories up to date.
- Keep in touch with the ROS community.

Your profile

- Graduate degree in engineering or a related field, with applicable background
- Strong software development skills (C, C++, Python)
- Good knowledge of ROS
- Proficiency with Linux
- Hands-on experience with autonomous systems
- Fluent language skills in both German and English

What we offer

- Be part of a dynamic team that works on fascinating challenges with many opportunities to learn and gain experience.
- You will be directly involved in designing all-new robots from scratch.
- We value our comfortable working climate with a lot of freedom and flexibility.

We are looking forward to your application (reference number **ID19-1**) by e-mail

jobs@neobotix.de

If you have any questions please contact Mr Nieland: 07131 / 76 69-304.