

Robot System and Network Engineer (m/f)

Robotic start-up in Munich

Who we are

We are a rapid growing robotic start-up founded and situated in Munich and develop robots that are to revolutionize the logistics market in the upcoming years.

Currently, we are developing a mobile pick-and-place robot for warehouses in e-commerce applications that is able to pick single items from shelves and operates as part of a swarm.

We are not looking for perfectly straight Cvs, but for passionate, creative and enthusiastic people. Two out of plenty great reasons to work with us are the loft-style office in the heart of Munich and our young, highly motivated and inspiring team.

Your tasks

- You will help to design, implement and maintain the software and networking
 infrastructure of our robots operating at the clients' warehouses, our cloud-based
 storage and control architecture, and the development environment in our company
 headquarter
- You feel at home in complex IT structures including firewalls, VPNs, SSH tunnels, both Linux and Windows systems, hardware/software testing facilities, automated build systems etc.

Who we are looking for

We are looking for an enthusiastic and talented engineer to support our team with managing our computer and network infrastructure.

- BS or MS in Computer Science or a related field, or equivalent experience
- 3-5 years of experience in Systems and Network Administration with Linux
- Solid understanding of TCP/IP networking and related tools and protocols, including SSH, DNS, DHCP, Firewalls, VPNs
- Ability to get things done, to quickly pick up new skills, and to work in a fast-paced, rapidly changing environment

Nice to haves

- Interest in automated testing solutions for both hardware and software
- Good programming skills in C++ and Python are a plus
- Experience with the Robot Operating System (ROS)

What we have to offer

- A position with an attractive salary in a well-funded startup company in a major city as Munich, designing a relevant industry product
- 100% startup feeling (Club Mate & Co for free, team breakfast & events, our own workshop with 3D printer, etc.)
- High responsibility for projects, challenging problems, vast possibilities for being creative, and lots and lots to do
- Great opportunity to look inside the scenery of extremely modern robotics
- Chance to participate in the development of a major software system
- Work as part of a quickly growing team of high-profile roboticists with low scale hierarchies

You love robotics and would like to be on board? We'd be more than happy to receive your CV, report card and letter of motivation at bewerbung@magazino.eu or call us at +49-89-21552415-0!

Human Resources | Magazino GmbH | Landsberger Str. 234 | 80687 München bewerbung @magazino.eu | www.magazino.eu