



Robotics and Software Engineer intern

Apply Now

Join us in building the future generation of robots and software for logistics!

We are looking for a robotics and software engineer intern to join our exciting startup, to help us in the development of a revolutionizing end-to-end solution for automation of warehouses. In our start-up we develop cutting-edge software, outstanding mobile robots, and smart warehouse equipment to deliver to our customers an unseen new concept on how they can automate their warehouse processes.

Your profile

Your experience includes:

- a BSc or MSc in Computer Science, Electrical Engineering, Robotic Engineering, Mechanical Engineering, Applied Mathematics or equivalent,
- some coding experience in C++,
- some coding experience in Python (optional),
- development of projects with embedded systems (e.g. Raspberry Pi, Arduino, etc.),
- knowledge about numerical optimization,
- can show some personal or student projects in which you were involved,
- use of GitHub.

Personally, you:

- would love to develop a challenging project and learn new skills,
- would love to be involved in the development of a complex system,
- would be open to tackle different engineering problems with an open mind,
- would love to join an exciting startup environment and work closely with an extremely prepared and driven team with members from ETH and Cambridge,
- are a solution- and team-oriented person.

Details

- Start date: ASAP
- Employment: 100%
- Location: Stettbach, Zurich

Contact

To apply email f.palmegiano@pick8ship.com our Lead of Robotics with object "Application for Job at Pick8ship".

Check us at our website www.pick8ship.com or on LinkedIn.