

Engineering Specialists (Robotics Software) wanted!

Full-time job

Vacancies: Svenstrup

We all love to watch a great match, but what would be sports without the lines on the fields? Our mission is to help sports organizations, from small clubs and schools to elite stadiums, create impeccable fields where players can display their skills and talent, and the fans can cheer alongside their favorite teams.

Want to join us?

We are looking for a new software engineer in our development team to help us develop our products and underlying technology. You will work with some of the best sports organizations, and you will have the power to improve their facilities by introducing them to the newest technology in field painting.

What you'll do

- Join the development team to take part in the development of our next-gen robots and services.
- Design, implement, and validate features and algorithms in ROS Integrate, test and debug software solutions in simulation and on physical robots.
- Provide technical leadership in areas of specialization and contribute original ideas and improvements to project designs, pipelines, and tools.

Who you are

- Turf Tank is looking for a solid and experienced profile with the ability to make essential decisions while also incorporating the vast amount of experience obtained from operating, maintaining, and developing existing products.
- 3+ years of commercial experience in a fast-paced, agile environment.
- Solid knowledge of common software principles, patterns, etc.
- Practical experience with development of major software platforms
- Solid knowledge of C/C++ and Python – C C#/Dart is a plus
- Knowledge of ROS2 or other robot platforms is a plus
- You are familiar with Ubuntu or other Debian-based operating systems
- Practical experience with Git

What we offer

- The chance to have a significant impact on the development department
- The opportunity to influence, decide and take action in a diverse team spanning many disciplines.
- Excellent career opportunities in a company that is expected to grow more than 100% in the coming year.
- The chance to define the architecture for our next-gen robots and only work with the latest technologies.
- The location is at our headquarters in Svenstrup, Denmark.
- Salary based on qualifications and experience.

Mail your application to:

Daniel Lassen

daniel.lassen@turftank.com