

# Software Engineer (Anti-Collision System) 80-100%

#### YOUR TASKS

- Develop software framework and modules for anticollision system
- Write software and interface specifications and implement them
- Evaluate and use modern technologies, tools and libraries
- Improve and automate development and release processes
- Continuously integrate and create comprehensive unit tests for high software quality
- Write and review system and product documentation

#### YOUR PROFILE

- Bachelors/Masters in Computer Science/Software Engineering or equivalent.
- Experience in developing and deploying software in Java or alike. Good operating system knowledge in Linux/Windows.
- Experience in OSGi, Docker, GitLab, GPU programming a plus.
- Experience in rail domain and sensors/robotics an advantage.
- Fluent in English; German and other languages are an advantage

### **FURTHER INFORMATION**

- Start immediately or upon agreement
- International dynamic environment with start-up character and high diversity
- Varied and exciting area of responsibility with flexibility for mobile work
- The recruitment process consists normally of two interview rounds
- · Applications via agencies are not considered

# DO YOU HAVE QUESTIONS ABOUT A SPECIFIC DEPARTMENT?

First Jiwon Shin, Team Lead Anti-Collision, will be happy to help:

phone +41 44 878 82 82

### I AM HAPPY TO HELP

Should you have any questions, please don't hesitate to get in touch. We look forward to receiving your online application.



Anna Bauer HR Manager phone +41 44 878 82 77

#### WHERE WE NEED YOU

Stadler Signalling AG Alte Winterthurerstrasse 14b 8304 Wallisellen

Alle offenen Stellen und Online Bewerbung auf: www.stadlerrail.com/de/karriere