

Safety Software Engineer - Robotic Systems Development

[Apply Now](#)

Company: KION Group

Location: Antwerpen

Category: computer-and-mathematical

Are you ready for a new challenge in the exciting field of mobile robotics? Our multinational automation company specializes in creating innovative mobile robotics systems, and we are looking for a talented and passionate Safety & Gateway Software Engineer to join our team in Antwerp, Belgium.

You will be part of an international and multicultural team that is responsible for developing robotics software for our AGV (Automated Guided Vehicles).

More specifically, you will be responsible, together with the product teams, for the development, maintenance and improvement of our processes and infrastructure for developing, testing and delivering the multiple products making up our on-board robotics software suite. You will work closely with the various development teams to support the continuous integration and delivery of quality solutions.

What we offer:

The opportunity to work in a fast growing technological company

An international environment

Flexible working hours

The ability to work from home (40%)

An attractive salary package (car, meal vouchers, insurances,...)

36 vacation days

Tasks and Qualifications:

Responsibilities:

You are responsible for the continuous development of the safety & gateway software on our AGVs

You evaluate and integrate new sensors and hardware in close collaboration with our mechatronics teams

You develop software as described by the User Stories and perform Unit Tests.

You document your software so that other team members and departments understand your software

You are involved from start to finish of the product life cycle

You adhere to the scaled agile way of working, including participation in dailies and retrospectives

You take – together with the other team members - ownership of the team results and pro-actively support other team members in delivering the committed backlog

You follow the evolutions in software development and apply them in a pragmatic way

You adhere to the proposed development guidelines and tools

You participate in Development Chapter and contribute to best practices on software development

Qualifications:

You have a first experience in software engineering practices (e.g. clean code, test driven development, CI/CD)

You have affinity with mechatronics

Your experience with agile software development methodologies is a plus

You have knowledge on following languages: C/C++ and/or PLC (according to IEC 61131-3)

You have strong analytical and problem-solving skills with a high attention to detail

You have strong communication and personal planning skills with the ability to prioritize workloads

You can work autonomously and with cross-functional teams

You are pro-active, take initiative within the team

You are eager to learn and challenge the status-quo

Your experience in the intralogistics industry, warehouse automation or material handling is a plus

You have professional proficiency in English

[Apply Now](#)

Cross References and Citations:

1. [Safety Software Engineer - Robotic Systems Development](#) [UltimatejobfinderJobs AntwerpenUltimatejobfinder](#)
2. [Safety Software Engineer - Robotic Systems Development](#) [AustinjobsJobs Antwerpen Austinjobs](#)
3. [Safety Software Engineer - Robotic Systems Development](#) [MoroccojobsJobs Antwerpen Moroccojobs](#)
4. [Safety Software Engineer - Robotic Systems Development](#) [Advertisingjobs Jobs AntwerpenAdvertisingjobs](#)
5. [Safety Software Engineer - Robotic Systems Development](#) [EmployemenowJobs AntwerpenEmployemenow](#)
6. [Safety Software Engineer - Robotic Systems Development](#) [VancouverjobsJobs AntwerpenVancouverjobs](#)
7. [Safety Software Engineer - Robotic Systems Development](#) [Logisticsjobs Jobs Antwerpen Logisticsjobs](#)

8. **Safety Software Engineer - Robotic Systems Development** [Iosjobs](#) [Jobs Antwerpen](#) [Iosjobs](#) ↗
9. **Safety Software Engineer - Robotic Systems Development** [Jobsinaustralia](#)[Jobs Antwerpen](#)[Jobsinaustralia](#) ↗
10. **Safety Software Engineer - Robotic Systems Development** [Legaljobs](#) [Jobs Antwerpen](#) [Legaljobs](#) ↗
11. **Safety Software Engineer - Robotic Systems Development** [Therapistjobs](#) [Jobs Antwerpen](#) [Therapistjobs](#) ↗
12. **Safety Software Engineer - Robotic Systems Development** [Nairobijobs](#) [Jobs Antwerpen](#) [Nairobijobs](#) ↗
13. **Safety Software Engineer - Robotic Systems Development** [Tradingjobs](#) [Jobs Antwerpen](#) [Tradingjobs](#) ↗
14. **Safety Software Engineer - Robotic Systems Development** [Startupjobsnearme](#)[Jobs Antwerpen](#)[Startupjobsnearme](#) ↗
15. **Safety Software Engineer - Robotic Systems Development** [Musicjobs](#) [Jobs Antwerpen](#) [Musicjobs](#) ↗
16. **Safety Software Engineer - Robotic Systems Development** [Flightattendantjobs](#)[Jobs Antwerpen](#)[Flightattendantjobs](#) ↗
17. **Safety Software Engineer - Robotic Systems Development** [Pharmacistjobs](#) [Jobs Antwerpen](#)[Pharmacistjobs](#) ↗
18. **Safety Software Engineer - Robotic Systems Development** [Jobsearchnews](#) [Jobs Antwerpen](#)[Jobsearchnews](#) ↗
19. **Safety software engineer - robotic systems development** [Jobs Antwerpen](#) ↗
20. **AMP Version of Safety software engineer - robotic systems development** ↗
21. **Safety software engineer - robotic systems development** [Antwerpen Jobs](#) ↗
22. **Safety software engineer - robotic systems development** [JobsAntwerpen](#) ↗
23. **Safety software engineer - robotic systems development** [Job Search](#) ↗
24. **Safety software engineer - robotic systems development** [Search](#) ↗
25. **Safety software engineer - robotic systems development** [Find Jobs](#) ↗

