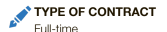


## Software Development, Integration & Test Engineer - Autonomous Driving (m/w/d)









## YOUR RESPONSIBILITIES

- Development of software for the analysis and simulation of autonomous driving systems
- Automation of workflows and processes for automotive software validation
- Contribution to UI/UX-development for increased usability of the toolchain
- Creation of new methods for efficient software testing
- Maintenance and refinement of CI/CD-systems
- Participation in daily meetings, sprint planning, reviews and meetings with customers

## YOUR PROFILE

- University degree in computer science, software engineering, network technology, data-science or a comparable degree
- Experience and very good knowledge in programming with C/C++, Java or Kotlin
- Proficient in version control using Git and experienced with CI/CD pipelines (Jenkins, Zuul)
- Basic knowledge about automotive technology and autonomous driving
- Independent and proactive way of working with an interest to optimize workflows and eliminate monotonous, time-consuming tasks
- Fluency in English, enabling effective collaboration across global teams
- German skills are a plus
- Please send us our application documents in English

## YOUR BENEFITS



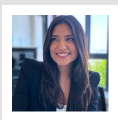












**CONTACT**Iliana Morales Reyes

career\_romania@arrkengineering.com +40 (0) 364 434 - 717 Data protection notice ARRK Engineering is part of the international ARRK Group and specialized in all services relating to product development. Within the ARRK Group we implement product development from virtual engineering to prototypes and low volume production.