



Software Developer Autonomous Driving (m/f/x)

 **LOCATION**
Madrid

 **COMPANY**
ARRK Engineering GmbH

 **TYPE OF CONTRACT**
Full-time

 **START**
as of now

YOUR RESPONSIBILITIES

- Develop software solutions for driver assistance functions in the field of autonomous driving
- Work closely with cross-functional partner teams to design and specify new features
- Implement software in agile collaboration with your development team
- Improve Analysis and Simulation Tools
- Design and perform manual and automated software tests
- Proactive participation in code optimization and troubleshooting
- Participate in daily meetings, sprint planning, reviews and other relevant meetings

YOUR PROFILE

- University degree in computer science, telecommunication engineering or a comparable degree
- Experience and very good knowledge in programming with C/C++
- Knowledge in dealing with version-control- and continuous integration platforms (Git/Jenkins)
- Interest in automated driving systems and willingness to learn about it
- First experience in agile automotive software development desirable
- Ability to solve challenging tasks analytically and independently
- Profound communication in spoken and written English
- Good German language skills is a plus
- Please send us your application documents in English

YOUR BENEFITS



Exciting projects



Flexible working hours



Company pension plan



Attractive salary



Creative scope



Pleasant working atmosphere

APPLY NOW



CONTACT

Iliana Morales Reyes

recruiting_romania@arrk-engineering.com

+40 (0) 364 434 – 717

[Data protection notice](#)

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.