



Cluj-Napoca



YOUR RESPONSIBILITIES

- Development of innovative algorithms for the optimization of driver assistance functions
- Creation of requirements and functional concepts considering all functions and components involved
- Proven C++ work experience
- Realization of the target concept in C/C++ and implementation on the target platform
- Implementing and porting of SW tests (unit, activity, customer function tests)
- Independent execution of and participation in the SW completion tracking meetings
- Hybrid working in home office and/or our location in Cluj-Napoca possible

Full-time

as of now

## **YOUR PROFILE**

- Successfully completed studies in computer science, electrical engineering, automotive engineering or a comparable field of study
- Good knowledge of the programming languages C/C++
- Know how in the area of adaptive AUTOSAR SW development
- Experience with the framework ROS and Vector Tools (CANape, CANoe)
- High problem-solving competence as well as very good analytical and conceptual skills
- Your working style is characterized by efficiency, flexibility and a high level of initiative
- Very good knowledge of English

## YOUR BENEFITS



## APPLY NOW

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



**CONTACT** Alina Monica Suvei Sabau

career\_romania@arrkengineering.com +40 (0) 364 434 – 463 Data protection notice volume production.