

Arnold NextG realizes the Safety-by-Wire® technology of tomorrow with pioneers of the drive-by-wire industry - whether on land, in water or in the air. We offer the worldwide unique and multi-redundant central control unit NX NextMotion, which enables a fail-safe and individual implementation. As an independent developer, incubator and system supplier, Arnold NextG takes care of planning and implementation - from vision to road approval.



## We are looking for

# Technical Project Manager for Special Vehicles (m/f/d)

## Your tasks

### *Organisation*

- You act as a link between sales, development, and production.
- You are capable of conveying technical concepts and projects to a diverse audience.
- You coordinate the needs of the development and production teams, thereby ensuring a harmonious and productive workflow.

### *Realisation*

- You understand the architecture as well as the hardware and software of complex vehicle systems and are able to interpret them.
- You lead and monitor the construction of special vehicles – from conception to completion.
- You always keep an eye on costs, quality, and schedules.
- You ensure the seamless implementation of industry-standard software and hardware tools in our workshop environment
- You monitor the implementation of international projects on site

## Your profile

Apart from a degree in a relevant field, do you have proven experience in building and managing complex special vehicle projects, and are you a structured team player with strong analytical skills? Is thinking "outside the box" a standard practice for you? Do you have a comprehensive understanding of vehicle systems, their architecture, and the interplay between hardware and software? Can international customers and employees rely on your excellent English language skills? Do you think like an entrepreneur and have the courage to make decisions, and have you already demonstrated that you can lead teams of specialists? If so, we urgently need to talk!

## We offer

Together with our team of world-class developers and talented newcomers, you have the unique opportunity to actively shape the future of mobility today. Our fail-safe electronic steering and braking system with active feedback (Force Feedback), which is already being used successfully in mobility for the disabled on the road, makes it possible to dispense with the steering column and thus represents the biggest revolution in 136 years of the vehicle industry. Our globally unique technology not only makes it possible to digitally rethink and redesign vehicle interiors and concepts from scratch, it also offers the possibility of steering any vehicle from anywhere in the world or freely selecting the steering angle and steering force - even as a retrofit solution (logistics centres, ports, etc.). We use motorsport as a development environment with our own team, laying the foundations for the safe autonomous driving of the future. State-of-the-art workplaces, our own mobility campus with training rooms and driving safety centre, short decision-making processes and a high level of project dynamism ensure a varied yet goal-oriented environment. You will find a package of flexible working hours, modern management structures, attractive remuneration, your own area of responsibility and attractive in-house employee benefits (fitness studio, health budget, skills court, five training sessions, shock wave, ultrasound, electrotherapy and laser therapy). Our physiotherapy and foot care services round off the package.

## Your Contact

Mathias Koch | [mathias.koch@arnoldnextg.de](mailto:mathias.koch@arnoldnextg.de) | +49 171 5340 377