

Automotive Software Developer (m/f/d)

We are searching for intelligent and innovative employees for our Automotive customers as Daimler, Porsche and Robert Bosch. If you are interested in working for a dynamic company with flat hierarchy, we look forward to receiving your application.

Your tasks:

- Development of software components for automotive control units and vehicle functions such as Connectivity, Driver Assistance and Infotainment systems
- Creation of technical concepts and specifications
- Realization of sophisticated programming for Linux, Android and Autosar based solutions
- Specification of software integration and testing of software components
- Automation of the development toolchain using state-of-the-art cloud and CI/CD technologies

Your profile:

- Completed university degree in electrical engineering, computer science or a comparable field of study
- Knowledge in one or more of following programming languages: C/C++, Java, Python
- Understanding of the architecture of computer systems and networks, ideally embedded systems
- Good spoken and written English language skills

You can expect ...

- Experience in exciting and international projects
- Continuous salary development
- Da Vinci Corporate Benefits
- On-the-job training and language courses
- Appreciation, motivation and commitment

Nothing provides more motivation than success. Da Vinci Engineering is highly committed to ensuring the own employees' success. Become a part of us!

Stellendetails:

Einsatzort 84087 Sarno (SA) Italien

Referenznummer 14073

Kontakt:

Frau Svetlana Gorlova Da Vinci Engineering GmbH Hauptstätter Straße 149 70178 Stuttgart

S +49 711 72240 124

- job@davinci.de
- +49 711 72240 198

Auszeichnungen:



www.davinci.de