You create innovative software solutions around the latest vehicle technologies—depending on your personal interests in the areas of connected vehicle, production runtime systems, vehicle diagnostics and ECU development or back-end and database development.

Your Tasks
As part of our highly motivated team, you develop sophisticated software solutions of the future.
You are involved in the development of innovative products, which put vehicles and components to the acid test during and after production and which ensure quality and reliability.
With fresh ideas, you actively shape tomorrow’s automotive industry.

Your Profile
A degree (B.Sc./M.Sc.) in computer science or electrical engineering, a vocational training as Mathematical Technical Software Developer or a comparable qualification.
Practical experience with development environments and tools, e.g. MS Visual Studio, Eclipse, gcc, GIT, Google Test, Jenkins
Confident handling with C ++ libraries, e.g. STL, Boost
Knowledge of the development for Linux, Windows or real-time operating systems
Experience in object-oriented modeling
Knowledge of relational databases / NoSQL

We Offer You
An interesting work environment in a highly motivated, creative developer team
State-of-the-art topics and development tasks in the field of the automotive future
An attractive customer environment from the international automotive industry
Exciting and varied activities with individual development opportunities
Creative leeway and short communication channels in a flat hierarchy

Business Areas
Vehicle development
Production
After-sales
Connected vehicle
Logistics and quality assurance

Customers
International automotive industry
Commercial vehicles, agricultural machinery and building materials industry
Airport logistics

Corporate Culture
Family-owned business with heart and mind
Culture of open doors
Short decision paths
Team spirit & openness

Employees/Sites
Over 500 nice colleagues worldwide
Subsidiaries in China, Italy, South Africa, Mexico, Brazil, India and the USA

In a nutshell:

Become a part of the DSA team and send us your complete application documents as well as specifications regarding your disposability and desired salary in German or English.
For more informationen about us visit www.dsa.de/en/karriere/