Tasks
We analyze finance processes & data and drive projects in highly qualified teams, which create significant contributions for the digital transformation of our finance department. We support all team members to utilize existing skills and to evolve these. We are observing one of the most exciting times within the automotive industry - many opportunities to drive innovation are opening up and you can be a part of that!

We are a diverse team, which is characterized by an outstanding team spirit. It is very important to us to strengthen this through regular team events. We provide regular feedback as well as coaching for professional and personal development. Furthermore, we distinguish ourselves from others by having innovative and agile ways of working combined with the possibilities of a global premium car manufacturer.

The following exciting challenges await you:

- Setup, deployment and design of databases
- Data visualization using dashboards
- Data analytics (regression analysis, forecasting & machine learning)
- Automation of processes using Robotic Process Automation (RPA)
- Setup, structuring, management and active design of (international) projects, as well as advancement of existing projects
- Preparation of (international) training material
- Participation at top management meetings and (international) workshops & Trainings

Qualifications
Studies: Finance, business administration, commerce, economics, statistics, econometrics,
mathematics, computer science, business informatics, industrial engineering and management or similar

Language Skills: Very good communication skills and proficiency in English and German

IT skills: Experiences with MS-Office, first programming experiences in e.g. R, Python, Matlab, Javascript, Java, C#, VBA, SQL or any other programming language

Soft skills: Team orientation, goal-oriented work, communication and presentation skills in front of decision-makers and top management, abstraction of complex facts into digestible formats as well as their presentation in target group and decision-enabling form. Enthusiasm for working with data in a dynamic environment is mandatory

Further skills: First experience in finance, financial control or in any other relevant quantitative profession are desirable, Professional experiences in advisory or start-ups is a plus. Ideally, experiences in process analysis & automation, database programming or quantitative data analysis

Additional information

This is a full-time job

It doesn’t work completely without formalities. When sending your online application, please attach your CV, certificate of enrollment, current performance record, relevant certificates, proof of mandatory internship and the standard period of study (max. 6 MB).

Citizens of countries outside the European Trade Union please send, if applicable, your residence / work permit.

We particularly welcome online applications from candidates with disabilities or similar impairments in direct response to this job advertisement.

If you have any questions, you can contact the local disability officer once you have submitted your application form, who will gladly assist you in the onward application process: sbv-sindelfingen@daimler.com

Please understand that we no longer accept paper applications and that there is no right to get your documents returned.

If you have any questions regarding the application process, please contact HR Services at +49 711/17-99544.

Apply for this job

Benefits

- Company car possible
- Meal-Discounts
- Coaching
- Company Retirement
- Annual profit share possible
- Flexitime possible
- Home Office possible
- Mobile Phone possible