Trainee Digital Product Engineering (m/w/d)

**What you can expect:**

- You will actively shape the development of digital and intelligent solutions covering processes, methods and tools for the improvement of engineering work in the entire product development process from the first requirement to the planning and safeguarding.
- You integrate artificial intelligence and methods of machine learning into classical engineering activities such as specifying, engineering and programming, testing and validation or process and data management.
- You will be part of exciting projects in the context of computer aided design and software engineering (CAD/CASE), product data/lifecycle management (PDM/PLM), virtual product assurance (CAE) and model-based systems engineering (MBSE).
- 18 months, during which you, as a trainee, will be specifically trained to take over responsibility and in which you are asked to actively participate.
- 6-months assignment abroad, through which you build up an international network.
- The program is complemented by intensive mentoring and training for your individual development and offers you free space for initiative and creativity in shaping the future of digital engineering.

**What we expect from you:**

- You bring courage to think outside the box and have an agile way of thinking and working.
- You completed your master’s degree in (business) engineering, (engineering) informatics or a comparable field of study with an excellent result.
- You have already gained relevant practical experience in the context of industrial product/software development; experience in data analytics and programming as well as international experience is desirable.
- You offer affinity for data and new technologies, especially in the context of IT and engineering technology.
- Very good knowledge of German and English complete your profile; knowledge of French is desirable.
- In addition, you have a high degree of process and customer focus, excellent communication and enthusiasm skills, as well as strong analytical abilities, a high degree of creative drive and implementation strength.

**Contact Person:**

Ms. Lisa Korfmacher | Telefon: +49 5421 9311 8654

Bitte bewerben Sie sich online unter www.claas.jobs