

YOUR FUTURE TASKS

- Analysis of existing and new manufacturing processes in the context of the production of high-performance fiber composite components
- Design and implementation of automation solutions, in particular using robotics, automatic fiber placement, CNC milling, and similar technologies
- Development and implementation of data processing procedures for work preparation in connection with automation projects (e.g., automatic layup planning and programming)
- Design and implementation of digitization projects in the context of fiber composite production and logistics
- Project management for automation and digitization projects
- · Working in a highly qualified, international team
- Working on projects at COTESA locations in Germany and China

YOUR QUALIFICATIONS

- Completed technical college or university education in the field of automation technology (master's degree/diploma) or comparable professional experience
- CAD skills, preferably CATIA
- Expertise in the field of fiber-reinforced plastics (materials, manufacturing processes, technologies, and testing methods)
- Experience in flexible automation projects for small quantities
- Experience in the production of aerospace components is an advantage
- Good written and spoken German and English skills and the ability to use them in internal and external technical communication
- Structured way of working, high degree of self-organization, high sense of responsibility, ability to work in a team, and social skills

OUR OFFER

- Attractive remuneration commensurate with qualifications
- 30 days of vacation + special leave for specific occasions
- · Vacation and Christmas bonuses
- Monthly tax- and social security-free benefits in kind
- Travel allowance from the 31st kilometer
- · Company pension plan
- Active breaks
- Flexible working hours
- Company events
- Individual development and training opportunities

CONTACT

Cotesa GmbH Human Resources Bahnhofstr. 67, 09648 Mittweida Tel.: 03727 9985 2832 bewerbung@cotesa.de

We look forward to receiving your application!