



OLBRICH

OLBRICH and Polytype Converting are amongst the leading brands world-wide of production machinery and equipment for web products such as release material and labels, packaging films, paper finishing, energy/electronics, adhesive tapes, decorative films, wallcoverings, floor coverings, technical textiles and further applications.

We are looking for a

Data Scientist (m/f/d)

at the **Hamburg** or **Bocholt** location as soon as possible.

Your Tasks

- Analysis of data-driven value creation processes in the mechanical engineering environment
- Data mining in the production process and its environment with the support of the specialist departments
- Elaboration and evaluation of concrete application cases together with experts in the field
- Application of recognized artificial intelligence (AI) methods for the development of project-specific prototypes in an agile process
- Realization of the specific models in IT application systems, as well as creation of the necessary framework conditions for automated process flows
- Self-organized cooperation and professional exchange with specialist departments and cooperation partners

Your Profile

- Completed studies in mathematics/statistics, computer science, engineering sciences or a related subject with a technical or scientific background.
- First professional experience in a comparable function
- Basic knowledge of machine learning or statistical learning methods as well as data mining.
- Experience in (object-oriented) programming for data analysis and processing (e.g. Python, R, Matlab, etc.), as well as for data acquisition (e.g. SQL, Talend, etc.)
- Enthusiasm for development and production processes in the field of mechanical engineering
- Interest in a task in a new working environment to be created and resulting pioneering activity paired with a proactive way of acting
- Experience in mathematical optimization methods desirable
- Very good written and spoken German and English skills
- Communicative personality
- Willingness to travel (occasionally)

You can expect a diversified range of tasks with a wide range of creation and development possibilities. We look forward to receiving your informative application documents (.pdf document) stating your salary expectations and the earliest date you could start.