

## Working student (m/f/d), Data Science, Data Analytics CONSULTING IS OUR PASSION!

### The company

The GKC AG advises companies in the dairy and food industry and operates at the forefront between IT and business management. Our management and controlling solutions are on the market since more than 30 years and in use by companies of different sizes. We implement dynamic knowledge and innovative products that support our customers in their decision-making processes and combine this with industry-specific consulting.

### The challenge

Whether production planning using artificial intelligence, new methods in cost accounting, or digital supply chain management geared towards dairy processes - in the course of digitalization of the dairy and food industry, innovative ideas are now more than ever in demand. For the next major release of our planning and controlling software FELIX®, we are looking for a working student in the field of Data Science, Analytics, AI, to implement a new module for our controlling solution.

- You use your data science knowledge to implement new data mining and predictive analytics solutions for our controlling ecosystem.
- You have a unique opportunity to work and grow with other young professionals.
- You discuss your solutions in a team and together with our consultants.
- You have creative freedom to bring in own ideas and experiences.
- You take responsibility in our growing team.

### Your qualifications

- You are studying computer science, mathematics, CSE, electrical engineering, physics, or something similar.
- You have practical experience in programming and have already applied data mining/analytics methods.
- You have experience in Python, R, T-SQL, .NET (C#), or similar.
- You have knowledge of MS Office, eventually CLIs.
- You have a penchant for numbers and statistics, and you are not afraid to apply methods to big data.
- You have a structured, independent, and quality-conscious way of working.
- You are a team player with hands-on mentality.
- You speak fluent English or German.

### Our offer

- Above average payment.
- Flexible working hours, possibility to work from home.
- Modern work equipment.
- A dynamic team with flat hierarchies.
- Each of our employees can contribute his own innovative ideas.
- A product which is in demand on the market with interesting customers from an industry that is undergoing the digital transformation.

### Contact

We are looking for talented and motivated working students who feel challenged by complex industrial problems. Would you like to use scope for personal initiative and long-term development? We are looking forward to your application documents (CV) and, if applicable, a short list of your previous projects at Dr. Tobias Korn: [personal@gkc.de](mailto:personal@gkc.de).