



DARE TO MAKE AN IMPACT?

DÜSSELDORF, GERMANY, FUNCTIONS

(Senior) Data Engineer (d/f/m)

At Henkel, you can build on a strong legacy and leading positions in both industrial and consumer businesses to reimagine and improve life every day. If you love challenging the status quo, join our team of 50,000 pioneers around the globe. Our corporate functions enable the best in our dynamic businesses and in our people to maximize our company's potential. With our leading brands, our cutting-edge technologies, and our disruptive solutions, you will have countless opportunities to explore new paths and develop your skills. Shape your career within our high-performing teams, grow in our diverse and vibrant culture and find a place where you are trusted and simply belong. All to leave your mark for more sustainable growth.

Dare to make an impact?

JOB ID: req62339

Contract & Job type:
Full Time, Regular

Contact information for
application-related questions:
recruitment@henkel.com

YOUR ROLE

- Are you interested in creating value from data?
- Become part of our team and contribute to the development and optimization of Henkel's data assets through innovative engineering practices
- Your role will involve designing, building, and maintaining a variety of data solutions, from analytics reporting pipelines to projects in data science, including GenAI applications
- Take on a diverse set of tasks within analytics and data science, applying your expertise to contribute significantly across different projects
- Work collaboratively in our agile team setting, aiming for the swift delivery of high-quality data products
- Become a crucial, adaptable member of our organization, exploring and realizing the potential of data to impact various Henkel functions
- You can shape your career with various training, rotation, and development programs while enjoying several employee benefits we have at Henkel

YOUR SKILLS

- Master's degree in data engineering, data science, or a related field
- At least 5 years of experience in data engineering or data science, showcasing a history of developing and managing extensive data infrastructures
- Proficiency in Python and a good understanding of the Azure cloud ecosystem, with a focus on cloud-based data solutions and services
- A strong base in software engineering principles, including familiarity with code reviews, automated testing, and CI/CD practices
- Demonstrated skills in data modeling, feature engineering, and managing model lifecycles, with practical experience in MLFlow or similar platforms
- Knowledge of finance principles is a plus, providing additional value in understanding and supporting financial data analysis and reporting within Henkel
- Excellent English communication skills, both in writing and speaking, to facilitate productive collaboration in an international team setting

Henkel is an equal opportunity employer. We evaluate qualified applicants without regard to gender, origin, culture, mindset, generation, disability, religion, and sexual orientation.

