Data Science Master Thesis Opportunity at Henkel

We invite motivated **master's students in Data Science** at Data Science Centre of Excellence at Henkel to embark on a transformative **6-month master thesis** journey, seamlessly blending academic study with practical application.

Key Features

- Practical Application: Use your data science skills and knowledge to improve predictive models for a live high-impact project – trade promotion optimization.
- **Thesis Integration:** Develop your master thesis based on your project work experience, ensuring a comprehensive and relevant academic contribution.
- **Skill Refinement:** Receive mentorship on the project and the thesis, learn from a strong team, attend in-house data events to broaden professional outlook.
- **Networking Opportunities:** Cultivate connections with peers, mentors, and industry leaders, fostering professional relationships.

Qualifications

- Master's students in Data Science / Data Analytics.
- Proficiency in python.
- Experience with machine learning and statistical modeling on tabular data.
- Experience with time series modeling.
- Excellent communication skills and a collaborative mindset.

Application process

Submit your application, including a resume and cover letter to artem.papanov@henkel.com

