



## Working student (m/w/d) Machine Learning Engineering

As soon as possible- for 6 months - for our site in Munich

### Your tasks

- Support the data science team to optimize machine learning pipelines from data ingestion over prediction generation to data export and dashboard display
- Support data scientists to refactor existing code
- In-depth research about data science pipelining tools
- Document models and projects
- 

### Your profile

- Working on a Bachelor's degree or Master's degree in data science, business informatics, computer science, mathematics, statistics or a related quantitative field
- Proficiency in using Python and SQL
- Understanding of end-to-end machine learning pipeline frameworks like Kedro or papermill
- Exposure to cloud platforms like AWS or GoogleCloud
- Fluent in English and ideally in German

### Who we are ...

We are known as Merck & Co., Inc., Kenilworth, New Jersey, USA in the United States and Canada and MSD everywhere else. For more than a century, we have been inventing for life, bringing forward medicines and vaccines for many of the world's most challenging diseases. Today, our company continues to be at the forefront of research to deliver innovative health solutions and advance the prevention and treatment of diseases that threaten people and animals around the world.

We are proud to be a company that embraces the value of bringing diverse, talented, and committed people together. The fastest way to breakthrough innovation is when diverse ideas come together in an inclusive environment. We encourage our colleagues to respectfully challenge one another's thinking and approach problems collectively. We are an equal opportunity employer, committed to fostering an inclusive and diverse workplace.

### Your application

Please forward your application documents (CV, letter) only via our → [Career Portal](#). In case of any question, feels free to contact → [earlytalent@msd.de](mailto:earlytalent@msd.de)

### Your tasks at us

In case you will be hired for a student position, your contract will be a leasing contract. We would like to explain more details in the interview.

Not the right position? Please visit our [Career page](#), we update our student positions regularly!