

Here to move.

## As a Working Student Operations Research (m/f).

At DB Schenker, you are part of a global logistics network that connects the world. A network that allows you to shape your career by encouraging you to contribute and truly make a difference. With more than 72,000 colleagues worldwide, we welcome diversity and thrive on individual backgrounds, perspectives and skills. Together as one team, we are Here to move.

## Your tasks

The Data Strategy & Analytics department is on a mission to turn DB Schenker into a data-driven company. A team of Business Consultants, Data Scientists and Operations Research Specialists work in close cooperation with internal Business Units and IT to define DB Schenker's data strategy, develop data-centric business models, consult business owners regarding data analytics potential and conduct related analytics projects, accumulate expertise on Big Data related tools and techniques, and manage the internal and external (partner) network. The working student's primary responsibility will be to support data analytics workflows through e.g. data integration, data cleansing, exploratory analysis and application of OR algorithms. The working student may also perform other activities in support of the OR team such as creating documentation and presentations as well as performing web / market research on certain questions.

## Your profile

- Undergraduate or graduate student enrolled in an accredited college or university preferably major in computer science, mathematics, physics, engineering or a similar quantitative discipline
- Fluent in English (spoken and written)
- Basic knowledge of MS Excel and standard Office components
- Basic knowledge in at least one of the following programming languages: C++, Python, Java, R
- Basic knowledge of OR topics, problems and algorithms
- Knowledge / experience in database management systems / SQL
- Dedicated and committed to proactively learn new tools, identify opportunities for improvement and promote their adoption, challenge traditional and conventional ideas to create new and modern solutions

Interested? We are looking forward to receiving your online application including availability and salary expectations.

Apply now: dbschenker.com/career

contact: **Dr. Ivo Hedtke**Operations Research Specialist ivo.hedtke@dbschenker.com