## Sören Reinert

linkedin.com/in/soeren-reinert

I am an Analytics Engineer with 3+ years of experience in implementing data solutions for internal teams and B2B clients, with proficiency in Python, SQL, and Azure. My strong analytical skills and commitment to data quality drive informed decision-making and improve operational efficiency.

### **Work Experience**

# Analytics Engineer easy data solution Oct 2023 – Present

Hamburg, Germany (Hybrid)

- Building and optimising data pipelines to extract, transform, and load (ETL) data from various sources using Python and DBT for consulting projects and internal analytics.
- Manage and maintain data models, ensuring efficient data structuring for internal users and client companies.
- Collaborate with consulting teams and client organisations to understand their business needs, translating them into actionable data models and reports that drive decision-making.
- Develop and maintain Power BI dashboards and reports, providing actionable insights for internal stakeholders and client teams.
- Ensure data quality and accuracy throughout ETL processes, implementing validation checks that reduce data errors.

Student Assistant University of Göttingen May 2023 – Sep 2023
Göttingen, Germany

- Assisted in the organisation and development of a research seminar for Erasmus+ students, managing schedules, materials, and participant communication.
- Collaborated with faculty and staff to ensure smooth execution of events before, during, and after the seminar.
- Acted as the primary point of contact for Erasmus+ students, addressing logistical inquiries and providing administrative support throughout the seminar.

# Data Analyst Working Student easy data solution Jul 2021 – May 2023 Hamburg, Germany (Hybrid)

- Developed comprehensive reports and dashboards using SQL and Power BI, improving data accessibility and decision-making for internal teams and B2B customers.
- Conducted Power BI seminars for B2B clients, training teams on effective data visualisation, data modelling, and report building, enhancing their analytical capabilities.
- Automated data extraction processes using Python, reducing manual data retrieval time and enhancing the efficiency of reporting workflows.

#### **Education**

M.Sc. International Economics	University of Göttingen	Oct 2020 – Sep 2023
B.Sc. Economics	University of Göttingen	Oct 2016 – Sep 2020

### **Skills**

Programming Languages SQL | Python

**Technologies** Postgres | Azure | dbt | Git | Power BI

Knowledge Data extraction | Data modelling | Data visualisation

Languages English (fluent) | German (native)