

CONTACT

- ✓ wolf.lukas@t-online.de
- +49 15787055555
- Ikswlf.github.io/portfolio/
- in linkedin.com/in/lukas-wolfdataanalyst

EDUCATION

- M. Sc. Business Administration (technical subjects - Supply Chain Management and Logistics), University Duisburg-Essen
 - October 2018 September 202⁻
- M. Sc Industrial Engineering and
 Management, University Lisbon
 (ULisboa) Instituto Superior Tecnico
 - February 2020 June 2020 (Semester abroad)
- **B.Sc. Business Administration**, University Duisburg-Essen
 - October 2015 September 2018

LANGUAGES

- Oerman Native Proficiency
- English Working Proficiency
- Portuguese Elementary Proficiency

TECHNICAL SKILLS

- SOL (aws Athena, MySQL)
- BI Tools (aws Quicksight, Tableau)
- Data Analysis and Visualization with Python (Pandas, NumPy, Seaborn, Scikit-Learn)
- Github
- Agile Methods, Documentation (JIRA etc)
- Microsoft Office

LUKAS WOLF

ABOUT ME

Why I chose to purse a career in data?

I like interacting with people, discussing topics and supporting colleagues with knowledge and insights I have gained from data.

I find great joy in the feeling of learning new tools and developing myself. For this reason, I have recently created my own portfolio website, showing some examples with topics and methods that interest me and where I can use and sharpen my data analysis toolkit. Feel invited to have a look!

SAMPLE WORK PROJECTS

- Used SQL to combine and clean App Tracking Data to visualize the Customer-Registration-Process in a Dashboard in aws Quicksight.
 Analyzing possible pain points and bottlenecks as well as showing customer potential.
- Build a Customer Segmentation with SQL based on the RFM (Receny,Frequency and Monetary) Model to cluster customers in different Groups. Enabling the Marketing-Team to define marketing measures based on these Groups.
- Supported in the analysis of A/B Tests regarding App design in the booking process of customers using Python
- Created Maps in Geo-spatial Analytics Tool "Carto" to analyze geographical usage of the Carsharing Product. Supported in decisionmaking about where and when cars need to be available for the customers.

WORK EXPERIENCE

Data Analyst Operations, SIXT SE

October 2021 - Present (2 Years and 9 Months)

- Owner of Reporting landscape for the entire SIXT share-a-car business (financial,customer,operational data) and certain rent-a-car topics
- Tracking business development by setting up and maintaining dashboards in aws quicksight and creating datasets using sql through aws athena
- Preparing data, conducting analysis and drawing conlcusions to support key business decision-making and influence overall product strategy such as Pricing and Vehicle Types in SIXT share-a-car
- Align with various departments and proactively seek for topics to support with data driven insights to boost SIXT share-c-car business
- Preparing and holding presentations with following discussions about Business KPIs on management level for the SIXT share-a-car product

Internship Transportsteering and -quality, BMW Group

October 2020 - April 2021 (6 Months)

- Calculation of KPIs for hauliers as well as internal and external communication of the results
- Creation of presentations on various transport topics for internal communication
- Monthly preparation of management reports