



ENZO WÜRTELE

DATA ANALYSIS

CONTACT

- ✉ enzo.wurtele@outlook.com
- 📍 Berlin
- 🌐 <https://github.com/enzo253>

EDUCATION

2007 - 2020
LINDISFARNE ANGLICAN
GRAMMER SCHOOL

- high school certificate

2023 - 2024
UNIVERSITY OF TASMANIA

- Bachelor of Arts
- IT undergrad course

SKILLS

- SQL
- PYTHON
- GIT
- SEABORN
- MATPLOTLIB
- HTML
- MACHINE LEARNING
- NUMPY
- PANDAS
- VIM
- C
- zsh

LANGUAGES

- English (Fluent - Native Language)
- German (Intermediate - B2 Goethe)
- Japanese (Beginner - Highschool Finals Exam)

PROFILE

Results-driven data science professional with a passion for uncovering insights and solving complex problems through data. Skilled in Python, SQL, and machine learning, with experience in analysing and visualising data to drive impactful decisions. Continuously learning and adapting to new technologies, delivering innovative solutions in fast-paced environments, and collaborating effectively across teams.

COURSES

Data Science Certification (850 hours, Full-Time)

- Comprehensive training in data analysis, machine learning, statistics, and programming. Developed expertise in Python, SQL, and data visualization tools.

UNIVERSITY OF TASMANIA

- Foundational programming concepts including functions, loops, conditionals, and basic algorithms.

DATA ANALYSIS PROJECTS

- Analysed Capital Bikeshare data using shapefiles to consolidate the dataset. Conducted EDA to uncover trends and patterns, then used ML models to predict daily rider counts based on collected data. A deep dive into urban mobility
- Used Python, Matplotlib, Seaborn, and machine learning to analyze wine quality. Identified key quality indicators through EDA and built models to predict quality based on chemical properties.
- Analyzed the Sample Superstore dataset using SQL and exploratory data analysis (EDA). Uncovered insights into customer behavior, product performance, and regional trends while leveraging SQL for data transformation and preparation.

https://github.com/enzo253/BI_Analysis

https://github.com/enzo253/BlueBerry_Wine_Analysis

https://github.com/enzo253/Capital_BikeShare_Analysis

WORK EXPERIENCE

Berghain

Cleaner

2022 - 2024

- Attention to Detail
- Time Management

Smart Energy

Sales

2021 - 2022

- Data Analysis & Interpretation
- Communication & Presentation

REFERENCE

JOST LEPERE

Code Academy Berlin

Phone:

Email: jost@codeacademyberlin.com

KEVIN SCHILLER

berghain/Ostgut

Phone: +49 174 446 4344

Email: jkevin@ostgut.de