

HOSSAM OUATAM

Data Analyst

ABOUT ME

Aspiring Data Analyst with a strong focus on Python, SQL, and data visualization. Passionate about transforming complex data into clear insights using tools like Pandas, Matplotlib, and Seaborn. Driven by a love for creative solutions and solving complex challenges through data.

+49 179 7052812



Hossam.html@gmail.com



Zum Kahleberg 5, Potsdam



https://portfoliohossa.netlify.app/

SKILLS

- · Python, PostgreSQL
- HTML, CSS, JavaScript

DATA ANALYSIS

· Pandas, NumPy

DATA VISUALIZATION

· Matplotlib, Seaborn, Excel

TOOLS

- · Jupyter Notebook,
- · Git, GitHub

LANGUAGE

Arabic : Mother tongue

English: C1

French: B2

German: B1

HOLDS GERMAN WORK

PERMIT

EXPERIENCE

07.2025-08.2025 Data Job Market Analysis (Self-initiated)

Analyzed the data analyst job market to identify top-paying roles, in-demand skills, and the relationship between salary and job demand.

06.2025-07.2025 Skill Demand Analysis for Top Data Roles (Self-

initiated)

Analyzed the most demanded skills for top 3 data roles (Data Analyst, Data Scientist, and Data Engineer) using job market data.

Lingilieer) doing job market data.

04.2022-04.2023 Baking Assistant – Exner Bakery, Germany

Assisted in preparing dough, baking bread and pastries, maintaining cleanliness, and ensuring

product quality.

03.2018-07.2018 Sales Support of IT Equipment

Agadir/Marocco

Handled customer service inquiries and requests Supplied relevant information to support the sales team's activities.

EDUCATION

10.2024- today Deutschkurs B2

08.2023-07.2024 Deutschkurs B1

09.2019-07.2021 Bachelor's Degree in Computer Engineering

Kharkiv National University of Radio Electronics

Kharkiv, Ukraine.

Bachelor's Thesis: "Microcontroller Drip Irrigation

Control System"

09.2015-07.2018 Diploma of University Technology (DUT)

Agadir Higher School of Technology - Agadir,

Morocco

Specialization: Web Programming

09.2014-07.2015 Baccalaureate in Experimental Sciences -

Physical Sciences Option

Lycée ANNOUR-BENI MELLAL, Morocco

Graduation with distinction