Maria Maske

Data Analyst

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in https://shorturl.at/HWZ49



Portfolio

Professional Summary

I am highly skilled data analyst with a unique background in sociology, philosophy and diversity studies, that has a passion for problem-solving and data visualization. By using key insights to identify valuable connections between datasets I am able to turn challenges into solutions and improve company decision-making through comprehensive reporting and data visualizations.

Goals

I aim to expand my professional experience especially by working in a team and gain a higher level of professional competence in the field of data visualization.

Skills

Python, PostgreSQL,

Data Visualization with **Tabelau** Excel,

Competences

Independent work
Problem solver
Analytical thinking
Focused and conscientious work
Continuous learning

Education

Data Analytics Immersion,

Certificate
CareerFoundry, 2023

Master of Arts (Diversity Studies) Georg-August-University Göttingen, including a **Semester aboard** at the University of Gothenburg (Grade: 1,4), 2021

Professional Experiences

PANDA | The WOMEN LEADERSHIP NETWORK

Project Lead Community & Data, February 21 – present

- I lead 20 volunteer groups. By collecting and analysing qualitative data, I pinpointed and eliminated pain points of the operational process. For this reason, working time could be saved and cooperation with the groups intensified.
- I report regular data updates and analysis concering the member interest trends and develop recommendations for my supervisors.

Bertelsmann SE & Co. KGaA,

Diversity Management Intern, April - September 2020

 By collectiong & analysing data concerning the the attractiveness of employers for future employees in terms of corporate responsibility (environment, equality, diversity) created guidelines and strategy recommendations for the companys recruiting team.

(relevant) Project

Instacart Customer Analysis

- Instacart, an online grocery store wanted to uncover more information about their sales patterns.
- I analyzed their open source data to gain insights and better understand, for example, the different customer profiles.
- Based on the provided criteria I suggested strategies for better segmentation to increase their sales.
- Techniques applied:
 - · Data Wrangling & Cleaning
 - Combining & Exporting Data
 - Grouping & Aggegating Variables
 - Python Visualization
- Tools: Python, pandas, matplolib, seaborn