# Maria Maske

**Professional Summary** 

### **Data Analyst**

company

Goals

**Skills** 

Python,

Excel,

PostgreSQL,

comprehensive

visualizations.

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

decision-making

reporting

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.

through

data

and

## **Professional Experiences**

### PANDA | The WOMEN LEADERSHIP NETWORK

in https://shorturl.at/HWZ49

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.

# Competences

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

Data Visualization with **Tabelau** 

### **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

## (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