## Jascha Millard

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Versatile individal with experience collecting, transforming and organising data for analysis to help make informed decisions. Excellent understanding and proficiency of platforms for effective data analyses, including SQL, spreadsheets, Tableau and Python. Strong communication, organisational and analytical skills. Seeking opportunities in Data Analytics.

## **S**KILLS

- Python (Numpy, Pandas, Matplotlib, Plotly, Scikit-learn)
- SQL (MYSQL, POSTGRE-SQL, MSSM)
- Tableau
- Spreadsheets(Google/Microsoft)
- Effective Presentations

- Data Cleaning/Preprocessing
- Regression Models
- Classification Models
- Clustering
- Data-Driven Decision Making
- Statistics

## **EDUCATION**

Google / Data Analytics Professional Certificate

2021

Udemy, 365 Careers - Data science & Data Analyst Bootcamp

Certificate of completion | 2020/2021 Udemy, 365 Careers - Data Analyst

Bootcamp

Certificate of completion |2021

Udemy, Kirill Eremenko- Machine Learning A-Z Python

Certificate of Completion |2021

Udemy, Kirill Eremenko-Tableau 2020 A-Z + Advanced

Certificate of Completion |2021

Udemy, Kirill Eremenko- SQL & Database

Design A-Z

Certificate of Completion |2021

**Udemy, Kyle Pew - Microsoft Excel:** 

**Beginner to Advanced** 

Certificate of Completion |2021

**Udemy, Sandeep Kumar - Statistics Using** 

Python

Certificate of Completion |2022

## **PROJECTS**

Covid-19 Cases (2020): Used quantitative data to visualise top countries affected & treated.

**Uber New York:** Created a global heatmap showcasing common areas where a number of trips are called during rush hour.

**Amazon Customers Analysis:** Performed a sentiment analysis on; level of polarity of customer reviews and wordclouds on most common postive, negative and neutral words used.