

JASCHA MILLARD

11 Lindwood Avenue, Altona 3018 · 0456-394-409

jascha.millard@gmail.com · www.linkedin.com/in/jascha-millard · <https://github.com/Madajascha>
<https://public.tableau.com/app/profile/jascha5047>

Newcomer versatile individual 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.

SKILLS

- 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 - Coursera (October, 2021)

Delivered A hands-on practice-based assessment that is designed to prepare for entry roles in Data Analytics. Uses key tools in analytics including spreadsheets, SQL, Tableau and R programming. Also knowing how to prepare, process and analyze, and share data.

-Google Data Analytics Professional Certificate

University of California, Davis - Coursera (March, 2022)

Delivered a specialization course certificate on Tableau the visualisation tool. Teaching how to generate powerful reports and dashboards that help people understand and draw insights from data.

-Data Visualisation with Tableau Specialization

University of Illinois at Urbana-Champaign - Coursera (April, 2022)

Delivered a range of business domain courses specializing in Data/business analytics. Focusing on strategy, methods, tools, and applications that are widely used in business.

-Marketing Analytics Certificate

-Accounting Analytics Certificate

-Finance Analytics Certificate

Udemy (2020-)

Delivered a wide range of courses from teachers, professional and tutors who specialized in the field of data analytics teaching the necessary skills and components required in the field

-Many skill related certificates

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 positive, negative and neutral words used.

Corporate Stocks Analysis: Performed a Time series analysis to evaluate the risk-reward trade off expounded in modern portfolio theory with the focus on the prices, returns, and risks of corporate stocks