**MEVLÜT YILDIZ**

**DATA ANALYST**

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**GitHub :** <https://github.com/MevlutYildiz77>

**Tableau Public:** <https://public.tableau.com/app/profile/mevl.t1206>

**SUMMARY**

2 year of experience as a **data analyst**. experienced in IT statistical modeling, **data analysis**, **data manipulation**, **data visualization,** and **business intelligence**. Specialized in **Python** data extraction and data manipulation and widely used Python libraries like NumPy, Pandas, Matplotlib, and Seaborn. Experienced in **SQL** and **Tableau** for data analysis. experienced with getting insights from numbers and developing strategies from those insights.

**WORK EXPERIENCE**

**Freelancer Data Analyst** Aug 2022 **–** Current

**Content Writer** Jul 2022 **–** Current

* Generating dynamic dashboards using Tableau to comprehend business insights by applying real-world data cases for trend identification, analysis, and interpretation.
* Employing visualization and analytics tools to extract, analyse, and analyze complicated datasets.
* Gaining proficiency in Python programming and gaining knowledge of open-source frameworks constructing prediction models utilizing suitable statistical methods.
* Using Enterprise Decision Analytics (EDA) software in conjunction with the other team members, ensuring that the data supporting the project recommendations is properly validated, analyzed, and modeled.
* Practical knowledge of Linux, SQL, GitHub, Jira, and GIT.
* Processing massive quantities of data using Python after gathering and cleaning it.
* Practical knowledge of statistical research procedures include linear and non-linear regression, estimating sample sizes, and statistical testing
* Gained the leadership and communication abilities required to provide stakeholders with quantifiable and real outcomes.

**Turkish Ministry of Defence** June 2000 **–** May 2021

* Worked as coordinator stuff between the staff,
* Managed lots of vehicle maintenance plans, managing of repaired hundreds of vehicles,
* Managing hundreds of personnel,
* Supply chain post graduation,
* Budget Reporting and Controlling Specialist,
* Warehouse manager,
* Experienced strong stakeholder management skills and experience working with a range of people and teams to deliver results and influence decision-making,
* Spare parts forecast demand from historical data by using Autoregressive İntegrated Moving Average(ARIMA), Moving Average(MA) forecasting methods via the R program,
* Calculate maximum stock level by using scenario analysis in Excel for 1315 ea. spare parts for NSPA, Automatic calculation of maintenance spare parts stock level in Excel tables.

**PROJECTS**

* Car Price Analysis: Used the Exploratory Data Analysis (EDA) method to examine data and discover insightful information about automobile pricing. Preparing the dataset for an Machine Learning model to be used to accurately predict automobile prices.
* E-Commerce Data Analysis Project: using E-Commerce data; Various data analysis applications are illustrated, in addition to those that use customer segmentation, churn analysis, and customer retention rate applications, which are widely used in the industry.
* Tableau Covid-19 Tracking Dashboard: To track the daily global tally of Covid-19 cases and fatalities, a dashboard was created. To acquire daily data, a server connection was made using the web data connector. The dashboard was created after the data preparation and modification procedures, and it was created using embed code so that it could be followed live on the website (google sites).
* Bike Demand Visualization Project: Using historical data from the London bike sharing program, data cleaning, feature engineering, analysis, and visualization of bike demand were performed.

**TECHNICAL SKILLS**

Data Analyst | Business Intelligence Analyst | Data Analysis | Data visualization | Statistics | Python | Numpy | Pandas | Regex | NumPy | SciPy | Matplotlib | Seaborn | Yellowbrick | SQL | MS SQL Server | Tableau | Google Sheets | Excel | Future engineering | Data preprocessing | Explanatory Data Analysis | Linux | Git | Github | Jira | Agile Methodologies (Kanban, Scrum) | Word | PowerPoint

**SOFT SKILLS**

Creativity | Eager to learn | Confidence | Leadership | Time Management | Problem-Solving Abilities | Critical Thinking | Analytical Thinking | Excellent communication and presentation skills | Strong analytical skills | Accurate attention to detail | Ability to Work Under Pressure | Teamwork | Decision Making | Detail-oriented | Proactive | Strong organizational skills

**EDUCATION**

Data Analyst Traniee at Clarusway Jun 2021- Aug-2022

Military Academy Defense Sciences University      Jun 2013 - Jun 2015

**CERTIFICATIONS**

* Data Analytics Module Dec 2021
* Data Visualization with TABLEAU Dec 2021
* Data Analysis with SQL Dec 2021
* Statistics-New Dec 2021
* Data Visualization with Python Nov 2021
* Data Analysis with Python Oct 2021
* Introduction to Programming Using Python Nov 2019

**LANGUAGE COMPETENCIES**

**Turkish**: Native

**English**: Advanced