

Contact

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Email

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Location

Helsinki, Finland

Education

2022 -

Data Science

Brainster Academy

2013-2019

Bachelors of Economics

University of st. Clement Ohridski

Skills

- Data cleaning and preparation
- Microsoft Power BI
- Python
- SQL
- Microsoft Excel
- Databases

Language

English

Macedonian

Serbian

David Milosheski

Data Analyst

Bachelor of Economics, consistent, dependable, and accurate in carrying out responsibilities to a successful outcome. Past experiences as an analyst and in accounting. Solution-focused self-starter who places a high value on time effectiveness. Current job as an Operations Manager and looking to transition to Data Analytics. Skills include proficiency in SQL, Python, Data Visualisation, EDA, Data Collection

Experience

May 2022 -EZ Palvelut I Espoo, Finland

Operations Manager

- Ensure all operations are carried on in an appropriate, cost-effective way.
- Formulate strategic and operational objectives.
- Train and supervise staff making sure all staff follows company guidelines.
- Communicate between clients and removal crews to confirm costs, time frames and to assign crews of the correct quantity and quality.
- Making plans and strategies to improve the overall performance in the company.
- Make reports for the high level management about the operations of the company.
- Solve any disputes that arise within the company.

2021 - 2022

Prilep, Macedonia

Accountant

- Tracking payments to internal and external stakeholders.
- Preparing budget forecasts
- Processing tax payments and returns.
- Manage balance sheets and profit/loss statements.
- Report on the company's financial health and liquidity.
- Reconcile accounts payable and receivable and ensure timely bank payments.

2019 - 2019

National Bank of Republic of Macedonia

Analyst Intern

- Part of department for financial stability and banking regulations
- Tracking daily fluctuations of the domestic currency.
- Research and preparation of reports that were used in official public statements of the bank.
- Involved in complex financial analyses and models.



Contact

LinkedIn

https://www.linkedin.com/in/david-milosheski-b94081249/

Expertise

- Data Analysis
- Data Visualization
- Data Cleaning
- Predictive Modeling
- Data Preprocessing
- Business Intelligence

Portfolio Website

https://github.com/DavidMilGitHub/Data-Analyst

David Milosheski

Data analyst

Projects

Microsoft SQL Employee Salary Management Database

- Designed and implemented a robust Employee Salary Management Database using SQL.
- Incorporated features to track employee salary information, including basic salary, allowances, deductions, and net salary.
- Utilized SQL commands such as SELECT, INSERT, UPDATE, and DELETE for data retrieval and manipulation.
- Implemented advanced data filtering and sorting techniques to provide easy access to employee salary information
- Incorporated error handling and validation checks to ensure data integrity and accuracy.
- Developed SQL queries to generate reports and summaries of employee salary data for management analysis.
- Optimized database performance through indexing and query optimization techniques.

Ticketing Dashboard Made in PowerBi

- Developed a PowerBI dashboard for a ticketing system to visualize and analyze ticket data.
- Used data visualization techniques such as charts, tables, and graphs to represent ticket data in a user-friendly manner.
- Implemented drill-down and drill-up functionalities to allow users to explore ticket data at different levels of detail.
- Utilized PowerBI's data modeling and data transformation features to clean and shape ticket data before analysis.
- Created calculated measures and KPIs to provide insights into ticket volume, resolution time, and other metrics.
- Published the dashboard to the PowerBI service, allowing users to access the dashboard from anywhere and collaborate on the data.
- Utilized PowerBI's data refresh and data sharing capabilities to ensure the dashboard is up-to-date and accessible to stakeholders.

Predicting Time Estimates for Moving Company: Machine Learning Approach

- The model predicts the time it would take for a moving company to finish a move based on several input features.
- The input features include the number of movers, number of trucks, and type of the moving origin and destination (such as house or apartment).
- Previously used estimation was a mean for that type of a move. This model beats that estimation by 0.5 hours.
- The model uses Bayesian inference to estimate the posterior distribution of the model parameters given the training data and prior knowledge about the parameters.

Car Selling Price Prediction using LogisticRegression

- Constructed a ML model that uses a historical data to predict the selling price of a used car.
- The model is trained on a dataset that includes features such as make and model, year, odometer reading, transmission, and engine type, among others.
- The goal of the model is to provide an accurate estimate of the selling price of a car.