


Data Analyst

Hyscient Iyevhe

Experienced Data Professional skilled in data processing, transformation, predictive modeling, and visualization, with a focus on data analyst roles. Seeking a challenging data analysis position to leverage my skills in deriving valuable insights from data and contributing to informed decision-making in a dynamic environment.


Contact


 hyscientiyevhe@aol.com

 +370 645 81 791

 <https://www.linkedin.com/in/hyscient>

 <https://github.com/Hyscient>

 <https://public.tableau.com/app/profile/hyscient>

 Vilnius - Remote

Work Experience

Data Analyst - Seal World Tech

Apr 2020
Jan 2022

- Conducted data analysis and performed statistical assessments to uncover trends and anomalies.
- Developed reports and created data visualizations using Tableau, Power BI, and Python libraries.

Data Analytics Engineer - Vatebra Tech

Jan 2018
Apr 2020

- Explored hypotheses and executed statistical tests to extract insights from datasets.
- Generated reports, dashboards, and data visualizations using Tableau, Power BI, or Python libraries.

Data Analytics Engineer Intern - Vatebra Tech

Jul 2017
Dec 2017

- Assisted in the development and optimization of data processing pipelines.
- Contributed to data collection, cleaning, and transformation tasks.

Technical Skills

- Data Analysis & Visualization: Tableau, Power BI, R, Python
- SQL & Data Integrity
- Statistical Analysis: Hypothesis Testing, Regression Analysis
- Data Preparation: Cleaning, Imputation
- Data Engineering: ETL Processes, Data Pipeline Development

Education

Jun 2021
Jan 2025

Bachelor in Chemical Engineering (Energy and Environment), Klaipeda University

Currently pursuing a degree in Chemical Engineering with a focus on energy and environmental applications.

Data Analytics, Dublin Coding School

Apr 2023
Aug 2023

- 8-week program with 75 hours of instruction in SQL, Tableau, and Python.
- <https://drive.google.com/file/d/1WN-KEKvKqiZIP7qoBJSbOV4uzVnkxfM5/view>

Languages

English - Native

French - Intermediate (B1)

Lithuanian - Basic (A2)

Education

Mar 2018
Jan 2022

National Diploma in Chemical Engineering, Federal Polytechnic, Auchi

Award for Best Graduating Student (3.75/4.0) GPA

Jun 2022
Nov 2022

Coursera - Google Data Analytics Professional Certificate

- Completed an extensive program covering data analytics skills and techniques certified by Google through Coursera.
- <https://www.coursera.org/account/accomplishments/specialization/certificate/NJTSEQEVPFTY>

Jan 2023
Aug 2023

Coursera - Google Advanced Data Analytics Professional Certificate

- Explored data science, Python, statistics, machine learning, and practical data analysis, demonstrating advanced proficiency in data analytics.
- <https://www.coursera.org/account/accomplishments/specialization/certificate/BGB7HEWNAJC7>

Mar 2022
Sep 2022

Coursera - IBM Data Engineering Professional Certificate

- Practical data engineering training in collaboration with IBM. Learned to build scalable data pipelines and ensure data reliability.
- https://drive.google.com/file/d/1lvScN6JCQsMk6h5edXBzo2DOhA6TyLad/view?usp=share_link

July 2022
Sep 2022

Business and Data Analysis using Power BI (Microsoft / University of Latvia Innovation Centre - LUMIC)

- Successfully completed a 32-hour program focused on leveraging Power BI for business and data analysis, enhancing data visualization and decision support skills.
- https://drive.google.com/file/d/1vOGokGk2FvEztRNKbkiODWrROf5sjdHP/view?usp=share_link

May 2022
Jun 2022

Udemy - The Complete SQL Bootcamp 2022: Go from Zero to Hero

- Successfully completed an intensive SQL bootcamp, mastering essential SQL skills from beginner to advanced levels.
- https://drive.google.com/file/d/1lvScN6JCQsMk6h5edXBzo2DOhA6TyLad/view?usp=share_link

Mar 2023
Jun 2023

Coursera - Google Business Intelligence Specialization

- Successfully completed a specialized program on Coursera, gaining expertise in Google's Business Intelligence tools and techniques, which empower data-driven decision-making
- <https://www.coursera.org/account/accomplishments/specialization/certificate/MTJFGL43NAN>