# IONITA ALEXANDRU-DUMITRU

### DATA ANALIST

CONTACT	PROFILE	
<ul><li>□ 0760868881</li><li>□ ionitaalex550@yahoo.com</li><li>□ linkedin.com/in/ionita-alex-5a0592221</li></ul>	Driven by passion and guided by an insatiable curiosity, I am a dynamic professionalwith a proven track record in the data field. With a solid foundation is mathematics and computer science, I am committed to positively impacting and driving meaningful change in data engineering teams.	
github.com/IonitaA  lași, Romania	WORK EXPERIENCE	
	Data Analist	
SKILLS  Python, C++ (4 years); SQL (3 years); Power Apps & BI & Automate, VBA (2 years); Microsoft Azure, GCP, (1 year) git, JIRA, Bash Time Management, Teamwork, Analyticalthinking, Communication, ProblemSolving	<ul> <li>EXPLEO</li> <li>Develop Python scripts for tasks such as connecting to a virtual environment and performing ETL (Extract, Transform, Load) procedures.</li> <li>The creation of applications in Power Apps &amp; Automate.</li> <li>The creation of reports and dashboards using Power BI and Cognos to meet specified requirements.</li> <li>Work in an Agile environment and actively participate in task selection andestimation, contributing to timely project completion.</li> <li>Git for version control and collaborate with team members to resolve any issuesthat arise.</li> <li>Research expertise.</li> </ul>	t
EDUCATION		
Bachelor's degree  "Alexandru Ioan  Cuza"University of Iași  2018-2021  Computer Science and Mathematics	EXTRA-CURRICULAR ACTIVITIES	
Computer Science and Mathematics	Volunteer 2020-2	
LANGUAGES	ASMI	.02
Romanian Native language  English B1		
OTHERS  Driving license B		

## IONITA ALEXANDRU-DUMITRU

#### PROJECTS

#### UBER DATA ANALYTICS

December 2023

The primary objective of this project is to conduct data analytics on Uber datasets, employing a range of cutting-edge tools and technologies. The project's tech stack includes Google Cloud Platform (GCP) Storage, Python, Compute Instances, Mage Data Pipeline Tool, BigQuery and Google Looker Studio.

Project Phases:

- The project begins with the acquisition of the Uber dataset;
- To efficiently handle and prepare the data, a combination of Mage and Python is utilized for orchestration and ingestion;
- Following ingestion, the raw data is securely stored in two key locations: Google Cloud Storage and BigQuery. This strategic storage approach ensures data accessibility and scalability for future analytics;
- For presenting the results of the data analytics, Google Looker Studio is employed.

#### DATA DISTRIBUTION

January 2024

The main goal of the project is to develop a dedicated Python code for the efficient transfer of large-scale data and simultaneous transmission to pgAdmin. This objective aims at optimizing processes and ensuring efficient information management within the project. Project Phases:

- · Dividing the file into fixed-size fragments;
- · Establishing and managing the connection with pgAdmin, including the destruction and creation of tables;
- · Grouping data for addition to pgAdmin;
- · Sending groups in parallel.

#### BVB DATA PROCESSING

February 2024

The primary objective of this project is to collect historical trading data from the Bucharest Stock Exchange, utilizing a variety of tools and technologies. The project's tech stack includes Google Cloud Platform, Cloud Storage, PySpark, Bash, Python, Cloud Storage, BigQuery and Google Looker Studio.

Project Phases:

- The program begins by creating a Spark session and importing the necessary classes and libraries;
- Retrieving data from the Bucharest Stock Exchange (BVB), adding it to a DataLake, modeling and cleaning the data and storing it in a DataWareHouse;
- Merging the data from the DataWareHouse, and then securely storing the combined dataset in two key locations: Google Cloud Storage and BigQuery. This strategic storage approach ensures accessibility and scalability of the data for future analyses;
- For presenting the results of the data analytics, Google Looker Studio is employed.