# CONTACT INFO.

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- LinkedIn Profile
- GitHub Page

## **EDUCATION**

2015 - 2019

#### **Biotechnology Engineering**

Instituto Tecnológico de Estudios Superiores de Monterrey

2019 - 2021

# Master of Science in Biotechnology

Instituto Tecnológico de Estudios Superiores de Monterrey

# **LANGUAGES**

Español - Native Inglés - Advanced (C1)

# **SKILLS**

- Python
  - Pandas
  - Matplotlib
  - Scikit-learn
- SQL
- PySpark
- Looker Studio
- Cloud SQL (GCP)

# RAMÓN IVÁN PUÓN MERAZ

#### DATA ENGINEER

## **ABOUT ME**

Analytics professional with a passion for writing clear and concise code. Having a solid foundation in statistics and research experience, I am skilled at turning data into actionable insights that drive business outcomes. I am particularly enthusiastic about expanding my skill set to encompass working with big data on the cloud, specifically focusing on platforms like GCP and AWS.

# **EXPERIENCE**

#### **DATA CONSULTANT**

July 2022 - Current position | Minsait Data Analyst for Training Courses BBVA

• Creation and Maintenance of Dashboard in Looker Studio. For the monitoring of impacts and results of Training Courses for Branch Directors and other staff members.

#### Flow Value BBVA

- Analytical team focused on processing data of the sales and purchases of financial bonds.
- Data ingestion and transformation using PySpark on Datio.
- Development of Dashboard in DOMO to facilitate the interpretation and analysis of the data.

#### **DATA ANALYST**

March 2022 - July 2022 | TATA Consultancy Services

As a data analyst, I have learned about ETL process using SQL Server. While I have also trained to be able to extract information from APIs in python, and generated data pipelines with airflow.

# **RELEVANT PROJECTS**

#### Radiohead Data Analysis

Using the python library spotipy, you can extract data from the Spotify API. An analysis of the audio features of the Radiohead catalogue was performed using pandas and seaborn for data visualization. Work in progress

#### Storage and Cleaning of a Kaggle Dataset on AWS

I used Amazon S3 as a Data Lake. To perform data transformation and cleaning, I used AWS Lambda functions. AWS Glue was used to catalogue the data and to create and run ETL jobs. Finally, I used AWS Athena to query and analyze the cleaned data.