

FRANZ REBAZA

contact@franzreba.com [◇ LinkedIn](#) [◇ Personal Website](#)

OBJECTIVE

Data Scientist with almost 3 years of experience in using advanced analytics and machine learning to solve complex business problems. Seeking to leverage my skills and knowledge to make a positive impact in a remote role on the field.

SKILLS

Technologies	Python, SQL, Excel, TensorFlow, Airflow
Technical Knowledge	Machine Learning, Data Analysis, Data mining, Data Engineering
Soft Skills	Communication, Problem-Solving, Teamplayer, Storyteller
Languages	Spanish(native), English(professional), French(intermediate), Portuguese(intermediate)

EXPERIENCE

BI Analyst Aug 2022
Rappi *Lima, Peru*

- Achieved automation of various analytical metrics using Python, SQL and Power BI.
- I led the WBR team that resulted to the planning of several projects, improving operations in the Pacific area.
- Developed a routing clustering algorithm that helped an entire vertical reduce operating costs.

Business Specialist Advanced Feb 2023
Yape *Lima, Perú*

- Achieved multiple automations from different providers and put them all together in a single Power BI Dashboard.
- Managed to set an stable workflow and framework to create scripts, processes and documentation of different internal team-products.
- Worked with multiple teams and made many handshakes to keep an stable data pipeline to make the reports.

Data Analyst August 2023
Teléfono del Perú *Lima, Perú*

- Developed an automation tool for reporting the "Descuentos de Portabilidad" dashboard with sources in Teradata and MSSQL.
- In charge of the automation of the customer communications about "Portabilidad"
- I developed a forecasting model to try to predict the demand and therefore the orders to the suppliers.

PERSONAL PROJECTS

Comedian Secrets I built a sentiment classification model to find out why some comedians were so successful using Python's BeautifulSoup, Pandas, Pickle, Regex, SKLearn and Textblob libraries.

Real State Predictor. Developed a predictor model to tell the possible square-meter price of a property, an end-to-end project from the data mining, prepping, modeling and deploying using Python, Nginx and NextJS for the frontend app.

Metroapp Developed an app to get the route you should take to get from station A to station B faster using Python, AWS Lambdas, React Native and Streamlit.

EDUCATION

Management and Finance , UPC University	2020
Advanced English , ICPNA Institute	2018
Data Science School , Platzi	2019