# **EDWIN JEREMÍAS AGUSTÍN YACK**

## **DATA SCIENTIST ENTRY LEVEL**

Dominican Republic, La Romana | https://github.com/edoruin | https://www.linkedin.com/in/edwin-jeremias-agustin/ | edwinjeremiasagustinyack@gmail.com | Phone: 829-287-9164

#### RESUMEN

I'm a data science student with strong fundamentals in python,R, power Bi, SQL anf Tableu. I've developed my analysis skills, data visualization and predictive modeling by mean practice projects . I look for a environment where I could apply my knowledges and being learning.

### HERRAMIENTAS TECNICAS

Python intermediate SQL intermediate POWER BI intermediate EXCEL intermediate Tableu intermediate

#### **PROYECTOS**

#### Behavior of multiple bank

July 2024 - July 2024



The report analyzes the variables affecting significant events in some of the 17 multiple banks, focusing on their loan portfolios between 2022 and 2023. The data was collected from the Dominican Banking Market Information System (SIMBAD) and focuses on market development, comparing the behavior of some banks during the established periods.

#### **Face Recognized**

**January 2023 - January 2023** 



Facial recognition with OpenCV using haarcascadefrontalfaces: faces are detected, and their measurements are saved in a training model stored in an .xml file. Then, these measurements are compared with those from a live video to identify matches.

#### **Predict Podcast Listenning Time-Kaggle**

April 2025 - April 2025



This is the second Kaggle competition I'm actively participating in, and unlike the previous one, I'm prioritizing exploratory data analysis over the creation and implementation of Machine Learning models to find the best relationships between the variables.

## **EDUCACIÓN**

Tecnologist in analytics and data science

Enero 2024 - Mayo 2026

Instituto Tecnologico De Las Americas(ITLA) Dominican Republic

## INFORMACIÓN ADICIONAL

- Lenguajes: Español Nativo, Ingles B1.
- **Certificaciones:** Intermediate to python(**Data Camp**), Data Visualization(**Kaggle**), Intermediate to Machine Learning(**Kaggle**), Data Cleaning with python(**Kaggle**)
- **Premios/Actividades:** Top 20% Binary Prediction with a Rainfall Dataset-Kaggle | Top 40% Predict Podcast Listening Time minutes-Kaggle