



LUCAS ESPÓSITO TEJERINA

Systems Information Engineering Student

CONTACT



espositolucas2002@gmail.com



(+54) 11 2289-9888



Recoleta, Buenos Aires, Argentina



<https://www.linkedin.com/in/lucas-esposito-tejerina/>



<https://github.com/EspositoLucas>



<https://espositolucas.github.io/Portfolio-Website/>

TECHNICAL SKILLS

- Excel
- SQL (SQL SERVER, MySQL, PostgreSQL)
- Python (Pandas, NumPy, SciPy, Matplotlib, Seaborn)
- Power BI
- Tableau

COURSES

- *IB Diploma* - International Baccalaureate (2019)
- *First Certificate in English Exam* – University of Cambridge (2019)
- *Graded Examination in Spoken English (GESE)* - Trinity College London (2018)

LANGUAGES

- Spanish - Native
- English - Upper Intermediate – B2 (FCE)

ABOUT ME

I'm Lucas Esposito Tejerina, I'm 21 years old. I'm a university student of Information Systems Engineering at the National Technological University of Buenos Aires (UTN FRBA)

I'm currently in the 5th year of my career, which allowed me to put into practice the technical and theoretical knowledge seen these years, besides being able to face new challenges and learning in my professional development

I want to work in a company which always faces new challenges, so that I will be able to grow professionally and personally. Besides, I would love to be part of a great team using new technologies to keep myself updated

PROJECTS

YOUTUBE API ANALYZER : Using the YouTube API to analyze information about channels related to the world of information technology (IT) in order to obtain valuable information needed by a future content creator who wants to start a new channel on the platform.

Repository: <https://github.com/EspositoLucas/Youtube-API-Analyzer>

Technologies: Python, pandas, matplotlib, seaborn and numpy

FIFA WORLD CUP QATAR : Dashboard based on the Qatar 2022 World Cup where the objective is to analyze key metrics such as top scorer, team with more possession, team with more passing accuracy, team with more goals, goalkeeper with more unbeaten goals, etc.

Repository: <https://www.novypro.com/project/lucas-esposito>

Technologies: Excel, Python and Power BI

MERCADO LIBRE DATA PIPELINE: Implementation of a data pipeline using to gather information about items published on the Mercado Libre ecommerce site, store it in a database, and send email alerts based on specific criteria

Repository: <https://github.com/EspositoLucas/Mercado-Libre-Data-Pipeline-Challenge>

Technologies: Python, pandas, Airflow, SQL and Docker

NETFLIX MOVIES & TV SHOWS DATASET : Dashboard where is analyzed data to find trends about amount of titles by country, total of movies and tv shows by year, ratings of each movie/tv show with it's description and title and also a top 10 genre by counts of movies from the streaming media Netflix

Repository: https://public.tableau.com/app/profile/lucas.esposito3223/viz/Netflix_Visualization/Netflix

Technologies: Excel and Tableau

APPLE STORE DATA: Exploratory Data Analysis and Data Cleaning project where the goal is to analyze the data i have in the apple store of already existing apps and try to give recommendation for a fictional stakeholder or client who is developing an app that wants to put in the apple store

Repository: <https://github.com/EspositoLucas/Apple-Store-Exploratory-Data-Analysis-and-Data-Cleaning>

Technologies: SQL

LEAGUE OF LEGENDS DATA ANALYTICS: Analyzing the League of Legends API, this project explores player and match data to uncover trends and provide insights for a fictional stakeholder

Repository: <https://github.com/EspositoLucas/League-of-Legends-Data-Analytics>

Technologies: Python, pandas, plotly, SQL and Docker

EDUCATION

2020-2024
CABA, Argentina

Systems Information Engineering 5º Year
Universidad Tecnológica Nacional (UTN)

2019
CABA, Argentina

Bachelor in Social Science and Humanities
Colegio La Salle Centro Buenos Aires