Sebastián Cantergiani

LinkedIn: linkedin.com/in/s-cantergiani

Location: Santiago, Chile Mobile: +56-9-9699-5790Portfolio: scantergiani.github.io

Professional Summary

BI analyst with a Bachelor of Science in Business Administration currently committed with the data science and data analytics field. Proactive, autonomous, detail-oriented and curious with strong analytical and problem-solving skills. Proficient in storytelling and process optimization. Highly interested in performing as a Data Scientist, BI analyst or Data Analyst.

COMMUNICATION

• Languages: Native Spanish, Advanced English (C1), Intermediate Portuguese.

EXPERIENCE

Fashion's Park

Santiago, Chile

Business Intelligence Analyst

May 2023 - Present

Email: sebastiancantergiani@gmail.com

o Collect, analyze, and interpret data from various sources within the organization. Build dashboards and reports. Make data integrations to provide a unified view of information for reporting and analysis. Create data models to structure and organize data for efficient analysis. Implemented API integrations for process automation and more.

Inversiones Imola Santiago, Chile

Jr Proyect Manager

Sep 2021 - Jan 2023

o Provided financial consulting, budget managment, negotiated with suppliers, and oversaw the execution of key project phases such as preliminary design, building permits, construction, etc.

Entrepreneurship

Santiago, Chile

Entrepreneur

Sep 2020 - Aug 2021

o In charge of the production, distribution and commercialization of Kefir based products. Develop an e-commerce solution through WooCommerce. Also responsible for introducing the product in multiple stores.

Naturaterra Propiedades

Santiago, Chile

Jr Financial Analyst

Dic 2019 - Aug 2020

o Financial statement analysis of the company. Recommends a change in fixed costs and incentives for workers, enabling a transition from losses to profits.

Universidad Andrés Bello

Santiago, Chile

 $Teaching\ Assistant$

Aug 2019 - Nov 2019

• Assistant to 2 distinguished academics to teach fundamentals of economics.

TECHNICAL (IT) SKILLS

- SQL: Proficient in performing queries in MSSQL, BigQuery, and PostgreSQL. Knowledgeable in working with partitions, CTEs (Common Table Expressions), and temporary tables. Skilled in sorting and filtering data using queries, including WHERE, GROUP BY, and ORDER BY clauses. Experienced in converting data types as needed. Capable of merging tables using join statements. Possess a good understanding of cursors and stored procedures.
- Python: Proficient in ETL and data analysis using modules like pandas, numpy, scipy, matplotlib, and seaborn. Preprocessing data and train basic machine learning models with modules such as sklearn. Skilled in extracting and creating data pipelines from APIs. Knownledge on web scraping. Utilize various techniques to enhance productivity and more.
- R: Install and use the tidyverse package in R, Run scripts in RStudio, Create data visualizations in RStudio, Create reports in R Markdown.
- Power BI: Proficient in creating data visualizations and dashboards. Skilled in data wrangling using Power Query. Experienced in modeling and relating data tables. Intermidiate understanding of DAX. Knowledgeable in working with geospatial data.
- Tableau: Proficient and detail oriented creating data visualizations, reports, and dashboards. Skilled in utilizing geospatial data for various types of analysis.
- Excel: Advanced excel user that can manage multiple functions to analyze, import, sort, and clean data. Good understanding using pivot tables and Power Query. Knowgledge on VBA for macros and more.

EDUCATION

Universidad Adolfo Ibañez

Universidad Andrés Bello

Santiago, Chile

Santiago, Chile

Data Analytics Diploma

May. 2023 - Present

B.S. in Business Administration with specialization in Economics and Finance.

Mar. 2015 - Dic. 2019

Projects

- Google Fiber Business Inteligence Project: Case study focused on project planning, data preparation (ETL), and dashboard design.
- Portal Inmobiliario Web Scraping: Extract and organize public real estate information automatically through web-scraping. Utilize data analysis tools to obtain relevant information.
- Google Data Analytics Capstone Project: Analyze and identify trends and patterns among customer segments through problem identification, data preparation, data cleaning, analysis, data visualization, and recommendations.

CERTIFICATES

Coursera
 Google Business Inteligence Professional Certificate.
Coursera
 Python for Everybody Specialization by University of Michigan.
Coursera
 Coursera
 Google Data Analytics Professional Certificate.
Coursera
 Google Data Analytics Professional Certificate.