

Contact

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Certifications

Tableau, A2
Python, Edx.
SQL, Udemy.
Power BI, Openwebinars.
Statistics with R, Coursera.
Statistics Python, Coursera.

Education

2022-2024
Data Analyst Specialization
Desafío LATAM Academy

2021-2022
Data Science Specialization
Kibernetum IT Academy Chile

2018 - 2019
Advance English Program
International Language
Institute of Massachusetts

2010 - 2016
Pharmaceutical Science
Pontifical Catholic University
of Chile

Languages

Advanced English (C1)
Spanish (Native)
Bulgarian (A1)

Romina Sepulveda

Business Analyst / Data Analyst

[Portfolio](#) | [LinkedIn](#)

Bilingual, self-taught, attentive to details, and with a smooth adaptation to changes. I specialize in integrating diverse sources of information and communicating results through interactive dashboards using Tableau, SQL, and Python. I have experience in the pharmaceutical, health, and retail industries. Currently, I am looking to join a team that allows me grow professionally in a collaborative work environment

Skills

- SQL (MySQL, PostgreSQL)
- Python (Pandas, NumPy, SciPy, Matplotlib)
- Tableau
- Excel (VLookup, Conditional Formatting, Pivot T.)

Professional Experience

Instructor SQL | NivelUP Chile | Nov 2023- Now

I conduct training sessions that provide essential SQL skills through a solid theoretical and practical foundation.

BI/Data Analyst | Almacenes Digitales Startup | Feb. 2023 - Oct 2023

- I designed dashboards in Tableau as the main digital product and communicated results to representatives of leading brands in national food supply (e.g., Soprole, Watts, and Nestlé). This achievement played a key role in acquiring our first clients.
- Developed and optimized ad-hoc SQL queries for multiple stakeholders, improving response times by up to 60%.
- Automated standardized reports for clients, including analysis of price perception surveys using Excel/Python and Tableau.

Data Scientist Intern | Kibernetum | Sep. 2022 - Dic 2022

I transformed data and developed clusterization machine learning models in Python to determine the variables with the greatest impact on the business model according to customer types. Thanks to our project, more resources were allocated to strategic areas.

Personal Projects

Bicycle Collisions in Chile: (Python/Tableau)

[View Project](#)

I analyzed public data on bicycle collisions in the Metropolitan region of Chile that occurred between 2016 and 2021. This dashboard displays the municipalities with the most incidents, the severity, and the impact of the pandemic on their frequency.

Covid Project: (SQL/Tableau)

[View Project](#)

This project uses epidemiological data from the CDC. The data was restructured with SQL, and the dashboard shows the increase in infections, countries with the most cases, and contextual figures: total infections and COVID-related deaths.

Volunteer Experiences

Data team at Women TechMaker Chile (WTM) 2022-Now
Data team at GoodPlayer 2021- Now