Edwin Santos

Lima, Peru

(+51) 915-077-667 | edwinrafaelsantosvidal@gmail.com | https://www.linkedin.com/in/edwinsantosvidal/

PROFESSIONAL SUMMARY

Business Analyst with three years of experience, focused on data analysis, and specializing in SQL, Power Platform (including Power BI, Power Apps, and Power Flow), and Python for Data Science. Currently working as a Business Analyst at the US-based company CQ Fluency, while further enhancing academic skills through a Graduate Certificate at Mohawk College. Recognized for strong analytical abilities and creative problem-solving, as evidenced by winning first place in the NASA Space Apps Challenge in Lima, Peru.

SKILLS

Data visualization

Python

Decision-Making

· Dashboard creation

Bigguery

• Data Analysis

Power BI

• SQL

Web Scraping

EXPERIENCE

JULY 2023-CURRENT

Business Analyst

CQ Fluency | New Jersey, NJ, United States (Remote)

- Conduct extensive tracking of data points and databases to support business operations.
- Develop automation solutions using Python, employing libraries such as Pandas, MySQL, and NumPy. Create advanced data visualizations using Seaborn and Matplotlib.
- Perform complex queries and review Entity Relationship Diagrams (ERDs) to support intricate data collection.
- Develop and maintain Power BI dashboards for various teams and Project Managers, significantly improving access to information and reducing data acquisition time for stakeholders.
- Implement solutions in Power Automate to streamline daily tasks, including notifying translators about project hours and comparing them with projected hours.
- Coordinate and lead exhaustive meetings with stakeholders to identify pain points, translate needs into data requirements, and present data-driven solutions for each case.

APRIL 2022-AUGUST 2023

Business Intelligence Engineer

Valia | Delaware, DE, United States (Remote)

- Developed over 60 data visualization and analysis reports using Looker Studio, facilitating access to key insights for decision-making.
- Performed complex queries in PostgreSQL and managed data transfer and transformation from AWS to BigQuery.
- Participated in the implementation of Large Language Models to develop interactive tools like Valia's Copilot, significantly enhancing user experience.
- Utilized APIs to integrate data from platforms like HubSpot and Google Analytics, creating detailed reports to support marketing strategies.

- Employed Python for generating data reports and automating processes, optimizing operations and data efficiency.
- Presented reports and analyses to various departments and stakeholders, providing critical insights for business strategy.

OCTOBER 2021-APRIL 2022

Product Analyst

Ove Decors | Montreal, QC, Canada (Remote)

- Developed dashboards in Power BI by extracting data from MySQL, making data analysis more accessible and understandable for stakeholders.
- Implemented an OCR-based automation solution in Power Automate for processing invoices, achieving approximately a 95% reduction in processing time.
- Performed complex analyses in Excel, using pivot tables and advanced functions to evaluate sales and product performance.
- Participated in web scraping projects, extracting data from Amazon and Overstock for comparative analysis and market research.
- Maintained constant communication with various stakeholders, understanding their needs and efficiently organizing
 my time for effective project management.

EDUCATION

Graduate Certificate - Analytics for Business Decision Making Mohawk College, Hamilton, ON April 2024

Diploma - Business Intelligence

July 2021

Pontificia Universidad Católica del Perú (PUCP), Lima, Peru

Bachelor in Science - Mechanical Engineering

July 2020

Pontificia universidad católica del perú (PUCP), Lima, Peru

AWARDS

First place & Winner of the Higher Education Analytics Data Competition - Mohawk College - March 2024

- Our team secured first place over 40 groups of different colleges, after developing a data analysis poster and a Machine Learning model of the effects of climate change on buildings in Hamilton, Ontario.
- Responsible of the data strategy, team management and storytelling.

First Place & Global Nominee, NASA's International Space Apps Challenge - October 2021

- Led team SPACE ROOTS at NASA's International Space Apps Lima, standing out among over 1600 participants and 200 teams.
- Responsible for the engineering of the module's mechanical systems and for data transfer and visualization. Integrated sensors to measure humidity, mold, and air pressure, utilizing Grafana to visualize plant growth and health in real-time.

ADDITIONAL INFORMATION

- Languages: Fluent in English and Portuguese, with Spanish as native language.
- Professional Interest: Highly committed to pursuing a career in Data Science, with a focus on deepening expertise and knowledge in the field.