

ANDRES FELIPE PAVA CANO

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PROFESIONAL OBJECTIVE

Senior Data Analyst with extensive experience in data analysis, business intelligence, and process automation. I specialize in leveraging large datasets to derive actionable insights, optimize processes, and drive business strategy. With a strong foundation in machine learning, statistical modeling, and data visualization, I am transitioning to Data Science roles where I can apply my analytical skills to solve complex problems and create impactful models.

PROFESSIONAL EXPERIENCE

Ninth Floor Technologies – Contractor

Data Analyst

04.2023– Actual

Responsibilities:

- Analyzed large volumes of data to track KPIs and create detailed reports for business performance assessment.
- Developed and implemented automated reporting systems, streamlining data processing workflows.
- Conducted customer segmentation and lead analysis to help optimize marketing strategies.

Achievements:

- Reduced report generation time by 70% through process automation.
- Increased sales team efficiency with data-driven recommendations, leading to a 10% increase in conversions.
- Provided strategic insights that led to the optimization of customer targeting and lead management strategies.

Business Analyst

Hunter Douglas de Colombia

01.2022-04.2023

Responsibilities:

- Collected, analyzed, and created dashboards to assess datasets and develop strategies for process optimization and automation.
- Designed and analyzed KPIs to track sales performance and ensure operational goals were met.
- Built interactive dashboards using Tableau for data visualization and reporting to support strategic decision-making.

Achievements:

- Created 3 interactive dashboards from scratch within 2 months, improving visibility into sales performance.
- Automated over 10 operational tasks using Visual Basic, reducing processing time from 6 hours to 2 minutes.
- Cleaned and analyzed databases, recovering \$5,000 in lost revenue due to data inconsistencies.

EDUCATION

MIT PROFESSIONAL EDUCATION

MIT Applied Data Science, Machine Learning, Deep Learning, Time Series Analysis 07.2024 – 11.2024

STRUCTURALIA

Master's Degree in Big Data and Business Analytics 10.2022 – 10.2023

UPB (Universidad Pontificia Bolivariana)

Ingeniería Aeronáutica Medellín 01.2016 - 08.2021

BNC Colombo Americano

English Armenia -Quindío 01.2015 - 12.2015

SKILLS

Programming Languages: Python (pandas, scikit-learn, XGBoost), SQL, VBA, Power Query, DAX

Data Analysis & Machine Learning: EDA, Classification, Regression, Random Forest, Logistic Regression, Decision Trees, XGBoost, Time Series Analysis, NLP, Neural Networks, CNNs

Tools & Technologies: Tableau, Power BI, Excel, Git, Jupyter, Hadoop, Spark

Data Visualization & Reporting: Power BI, Tableau, Matplotlib, Seaborn

Automation & Optimization: Automated workflows using VBA, Visual Basic, Power Query, DAX

PORTFOLIO PROJECTS

Note: These are academic projects and not part of professional work experience

Loan Default Prediction

Description: Developed a classification model to predict which clients are likely to default on their loans. This model helps banks make more informed, data-driven loan approval decisions.

Tools/Technologies: Python, scikit-learn, XGBoost, pandas, matplotlib

Key Insights & Impact: Improved default prediction accuracy by 95%, reduced false positives by 20%, and helped optimize resource allocation in the bank's approval process.

Link: https://drive.google.com/file/d/1_8lbnr3MIhbqeuHbWtyaYchysPW2QTV/view?usp=drive_link

Lead Conversion Prediction for ExtraaLearn

Description: Built a machine learning model to predict lead conversion for an EdTech startup, enabling the business to prioritize high-value leads..

Tools/Technologies: Python, scikit-learn, XGBoost, pandas

Key Insights & Impact: The model helped increase conversion rates by 15%, allowing for more effective resource allocation and better decision-making.

Link: https://drive.google.com/file/d/1MjwfHppL6x71QVobrl2n3CdKyllfZyc6/view?usp=drive_link

EDA Food Hub Analysis

Description: Exploratory data analysis to analyze the data to get a fair idea about the demand of different restaurants which will help them in enhancing their customer experience .

Tools/Technologies: Python, scikit-learn, pandas, matplotlib

Key Insights & Impact: Understanding the deliverytime per weekdays, net revenue generated and the top cuisine in terms of revenue generation.

Link: https://drive.google.com/file/d/1MHE83Jw5THrQd7zHooPLmiQBMODSRj1/view?usp=drive_link

LANGUAGES

- Spanish- Native
- English- Bilingual
- French- Basic

CERTIFICATES

- Visual Basic
- SQL
- PySpark
- Statistics
- Applied Data Science