Xavi Reverté Baró

DATA SCIENTIST | ENVIRONMENTAL SCIENTIST



Passionate Data Scientist focused on Artificial Intelligence with experience in applying advanced data analysis and machine learning techniques to solve complex problems. With a Master's degree in Data Science and the multidisciplinary background provided by my solid education in environmental sciences, I am seeking opportunities to apply my expertise in consulting, driving innovation, and informed decision-making across various domains.

PROFESIONAL EXPERIENCE

DATA SCIENTIST | FUNDACIÓ PRIVADA DRISSA

April 2023 – September 2023

Optimized data preprocessing operations with an automated system for data adequacy and cleaning. Systematically corrected null values, formatting issues, and inconsistencies to enhance data quality and streamline data utilization.

Improved project innovation and efficiency by implementing an automated data capture, transformation, and analysis system. Reduced workload and error likelihood, leading to enhanced project outcomes and operational effectiveness.

Implemented time-saving procedures, like automating periodic .txt file generation for website updates, enhancing website maintenance efficiency.

WAREHOUSE OPERATOR | BONPREU

June 2022 – August 2022

Achieved **consistently high work performance** and met job demands in a fast-paced environment, contributing to overall operational effectiveness.

DATA PROCESSOR | EDITORIAL RM

September 2021 – January 2022

Improvement of the publisher's data quality through the adequation and processing of information related to the technical and physical characteristics of the titles.

Leveraged analytical skills to extract **valuable insights**, contributing to company objectives and decision-making processes.



CONTACT INFO

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ABOUT ME

"Self-learning as the best tool for personal growth, data science as the best tool for self-teaching"

"In life as in chess: adaptability and anticipation, critical and strategic thinking"

"happiness = person.query ('healthy_mind & healthy_body')"

EDUCATION

Master's in **Data Science** (MDS), University of Girona, 2023

 Thesis (9,8/10): "Influence Factors Analysis on Personal Happiness"

Bachelor's degree in **Environmental Sciences**, University of Girona 2021

• Distinction in environmental economy

Additional Coursework:

- Python Fundamentals Track, Datacamp, Jan 2024
- Data Scientist Track, Datacamp, Ongoing
- Family and business financial planning course, University of Girona, 2021

PROJECTS

"INFLUENCE FACTORS ANALYSIS ON PERSONAL HAPPINESS: A MACHINE LEARNING APPROACH USING MULTIDIMENSIONAL DATA"

September 2023

Accomplished generalized analysis of personal happiness by using **clustering techniques** to segment the data of a self-designed survey, categorizing individuals according to how they seek happiness.

Unveiled the impact of daily activities on self-reported happiness index through longitudinal data analysis, using assemblages of various models (RF, GB, XGB, SVR).

Assessed the **effectiveness of segmentation** in predicting individual happiness influencers, providing valuable insights into this dynamic aspect of human well-being.

"RE-SOURCE COLLABORATION – AWARENESS AND MITIGATION OF RURAL DEPOPULATION"

September 2023

Collaborated with the multidisciplinary Re-Source project, focusing on raising awareness about rural depopulation issues and fostering critical thinking to mitigate the problem.

Achieved an appropriate **classification of project work teams** by designing a survey and methodology for segmentation. Employed K-means clustering to categorize respondents and predict participant group assignments based on their centroids.

"DEEP LEARNING PROJECT - 'CIFAR-10' IMAGE CLASSIFICATION"

June 2023

Achieved an impressive **accuracy rate of 94.72%** by employing transfer learning with pretrained Convolutional Neural Network models, such as VGG19 and Resnet34, using an ensemble approach.

EFFECT OF DIFFERENT TYPES OF DISTURBANCES ON AQUATIC COMMUNITY NETWORK'S STRUCTURE

July 2021

Contributed to the EcoAqua research group by investigating zooplankton responses to various disturbance types.

Applied Principal Component Analysis to analyze changes in zooplankton composition, identifying three distinct sample groups.

Employed multifactorial ANOVA to evaluate variations in community structure, thereby uncovering **valuable insights** into the zooplankton community of La Pletera wetlands.

SKILLS

Languages: Spanish (native) | Catalan (native) | English (B2)

Technologies: Python | R | SQL | Visual Studio Code | Excel

Libraries (Python): numpy, pandas, matplotlib, seaborn, graphviz, sklearn, skmultilearn, scipy, statsmodels, xgboost, prince, itertools, requests, fastai, Google Colab, random, os, torchvision

Data Science: Data Acquisition, Processing, Mining, Cleaning, Transformation, Analysis and visualization | Big Data | ETL | Statistics | Database Administration | Project Management

Machine Learning: Feature engineering and Selection | Linear Regression | Logistic Regression | Clustering | PCA | Decision Tree | Random Forest | Gradient Boosting | Extreme Gradient Boosting | SVM | Convolutional Neural Networks | VGG19, ResNet34, DenseNet121, EfficientNet_b0

Soft Skills: Critical and Strategic
Thinking | Process Optimization |
Multidisciplinary | Autodidact |
Adaptability and Resilience |
Independence | Empathy |
Teamwork | Problem Solving