DATA SCIENTIST | ENVIRONMENTAL SCIENTIST

XAVI REVERTÉ BARÓ



OBJECTIVE

Holistic Data Scientist with an Environmental Science background and a passion for driving innovation through Machine Learning to deliver impactful solutions. Explore my Portfolio for deeper insights into my skills and experiences.

CONTACT

relookyou@gmail.com

Granollers, Barcelona, 08402

+34 697 887 987

Portfolio [xreverte.github.io]

LinkedIn

GitHub

EDUCATION

Data Science Master Degree (MSc)

University of Girona | Sep 2022 - Sep 2023 Master's thesis shortlisted for honors

Evironmental Sciences (BSc)

University of Girona | Sep 2015 - Jun 2021 Honors in Environmental Economics

Additional Coursework

Datacamp | Lifelong Learning Numerous courses as a lifelong learner.

SKILLS

 $\begin{tabular}{ll} \textbf{Technologies:} & Python & | SQL & | R & | HTML & | CSS & | LaTeX \\ | & VSCode & | & GitHub \\ \end{tabular}$

Frameworks: NumPy, pandas, scipy, statsmodels, matplotlib, seaborn, scikit-learn, xgboost, TensorFlow, PyTorch, fastai, NLTK, scrapy, selenium

Data Analytics | Data Visualization | Statistics | Performance Indicators | Time Series Analysis

Data Engineering | Data Architecture | ETL | Databases | Data Management | Data Governance | Data Acquisition | Web Scraping

 $\begin{tabular}{ll} \textbf{Computer Science} & | AI | Machine Learning | DL | Data \\ Modeling | Predictive Analytics | Pattern Recognition | \\ Big Data | Data Mining | NLP | Computer Vision \\ \end{tabular}$

Soft skills: Critical & Strategical Thinking | Process Optimization | Problem Solving | Creativity | Communication | Multidisciplinary | Teamwork | Empathy | Adaptability | Independence | Lifelong Learning

 $\begin{tabular}{ll} \textbf{Languages:} & English (B2) & Spanish (Native) & Catalan (Native) \end{tabular}$

PROFESSIONAL EXPERIENCE

Data Science Freelancer | Re-Source | Barcelona | Sep 2023 - Dec 2023

- · Contributed to impactful conferences and critical discussions aimed at combating rural depopulation, fostering community awareness and developing innovative solutions.
- Developed a comprehensive survey and segmentation methodology, enhancing collaboration among project teams and fostering diversity of perspectives analyzing group dynamics.

Data Scientist | Fundació Privada Drissa | Girona | Apr 2023 - Oct 2023

- Engineered an automated data preprocessing system, significantly enhancing data quality and streamlining data utilization processes, fostering more accurate and reliable analyses.
- · Spearheaded the implementation of an automated data capture, transformation, and analysis framework, boosting project innovation and efficiency by reducing manual workload and error potential.
- \cdot Devised and implemented time-saving protocols, like automating the generation of '.txt' files for website updates, enhancing website maintenance and operational efficiency.

Data Processor | Editorial RM | Barcelona | Sep 2021 - Feb 2022

- Enhanced data quality at Editorial RM by refining technical and physical attributes of titles, optimizing internal workflows and decision-making processes.
- \cdot Applied analytical study to extract actionable insights from processed data, empowering stakeholders with valuable information for strategic decision-making.

PROJECTS

'Navigating the Job Market: Automated LinkedIn Skill Analysis'

- Developed an automated, reproducible, versatile, and fault-tolerant system for scraping LinkedIn to analyze top skills required for desired job positions.
- $\boldsymbol{\cdot}$ Conducted comprehensive analysis of sought-after skills, examining their distribution across various dimensions.

 $Python \mid \textit{Web Scraping} \mid \textit{Natural Language Processing} \mid \textit{Clustering}$

'Influence Factors Analysis on Personal Happiness'

- Employed clustering techniques to segment data from a self-designed survey, categorizing individuals based on their approaches to seeking happiness.
- \cdot Utilized ensemble models to analyze longitudinal data, uncovering the impact of daily activities on self-reported happiness indices.
- Revealed surprising connections between actions and emotions, highlighting discrepancies between perceived and actual influences and offering deep insights into human psychology. $Python \mid LaTeX \mid Clustering \mid RF \mid Boosting \mid SVM \mid Ensemble \mid End-to-end \ Project$

'Computer Vision: Cifar-10 Image Classification'

 \cdot Achieved an accuracy rate of 94.72% by employing transfer learning with pretrained Convolutional Neural Network models (e.g., VGG19, ResNet34) using an ensemble approach. $Python \mid Deep \ Learning \mid Computer \ Vision \mid Convolutional \ NN \mid Transfer \ Learning$

'Aquatic Community Network Structure Under Disturbance Effects'

- \cdot Applied Principal Component Analysis to analyze changes in zooplankton composition, identifying three distinct sample groups.
- $\boldsymbol{\cdot}$ Employed multifactorial ANOVA to evaluate changes in its structure, revealing insights into La Pletera wetlands' zooplankton community.

 $RStudio \mid Statistics \mid PCA \mid Multifactorial \ ANOVA \mid Environmental \ Sciences$