Carmine Minichini

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Summary

Data analyst/scientist with a strong background in applied statistics and statistical modeling. Skilled in SQL, Python and R with a focus on time series analysis and clustering applications. Experience in developing ETL pipelines and transforming complex data into actionable business insights.

Work Experience _____

Amazon Piacenza

Business Analyst Oct. 2021 - Present

- Part of Amazon's HR centralized team, supporting global HR operations through analytics tools development and data solutions
 Designed and implemented ETL pipelines using AWS services (Glue, Redshift, S3, Lambda) and Spark SQL
- · Automated business processes using RPA (UiPath, Python, VBA), delivering 2,000+ annual hours in time savings across multiple teams
- Developed econometric forecasting models using Python and Nixtla framework

Diennea S.R.L. Faenza

Developed and maintained data extraction pipelines using **Knime**, **Python** and **SQL**

- Performed data analysis for email marketing and marketing automation campaigns
- Conducted marketing analytics using **Google Analytics** and ML techniques
- Created interactive dashboards using **PowerBI** and Google Looker Studio

Skills

DATA SCIENTIST

Programming skills

- LANGUAGES: PYTHON, R, SQL, VBA, HTML/CSS, JAVASCRIPT, LATEX
- TOOLS/FRAMEWORKS: AWS, UIPATH, QUICKSIGHT, TABLEAU, POWERBI, KNIME, GIT

Projects

carminemnc.github.io

DEVELOPER

• Personal website containing scientific articles, notebooks and projects on various fields from classical statistic theory to Machine Learning approaches. Build using **Quarto**, an open source scientific and technical publishing system.

causalwiz

DEVELOPER

• R package for causal inference analysis. It provides tools for estimating treatment effects using various methods, including inverse probability weighting (IPW) and augmented inverse probability weighting (AIPW)

datasage

DEVELOPER

• **Python** library that provides a collection of tools for data analysis and machine learning. The package includes functionalities for data preprocessing, predictive modeling and advanced visualization, with a particular focus on ease of use and efficiency.

Education

Alma Mater Studiorum - University of Bologna

Bologna

MASTER IN FINANCIAL, ACTUARIAL AND STATISTICAL SCIENCES

Sep. 2018 - Jun. 2021

Feb. 2021 - Oct. 2021

Federico II - University of Napoli

Napoli

BACHELOR IN STATISTICAL SCIENCES

Sep. 2014 - Sep. 2017