

9 Earl Court, Adelaide Road, D02 PV02, Dublin, Ireland

Experience

Cardinal Health Dublin, Ireland

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SENIOR PRICING ANALYST Apr. 2020 - PRESENT

· Developed and automated pricing intelligence reports using advanced SQL and Python, improving pricing accuracy by 12% and reducing manual reporting time by 40% across an international supply chain.

- Built dynamic dashboards in Power BI integrated with Python and SQL pipelines, enabling real-time tracking of KPIs (e.g., invoice disputes, backorders), which reduced dispute resolution time by 25%.
- · Implemented SAP-integrated validation scripts and automated pricing workflows using Python and SQL, decreasing pricing errors on tenders and offers by 18%.
- · Enhanced historical pricing forecast models by implementing MapReduce algorithms on the Hadoop cluster, accelerating data retrieval and improving forecasting accuracy by 10%.
- · Developed a Python-based validation script to verify data integrity during the migration from the legacy ERP pricing system to Salesforce, ensuring accurate and consistent transfer of pricing records.

Facebook by CPL Dublin, Ireland

COMMUNITY OPERATIONS ANALYST

- Jan. 2019 Mar. 2020 · Enhanced image classification accuracy by 30% through meticulous image labeling and data annotation, contributing to the training of a Convolutional Neural Network (CNN) for improved content moderation and classification.
- Improved sentiment analysis model accuracy by 10% by classifying Facebook posts using the NLTK toolkit, enabling better detection of sentiment across user-generated content and enhancing automated content filtering.
- · Classified Spanish-language messages to train a Large Language Model (LLM), resulting in a 20% improvement in model accuracy for automating the identification of user intent and content categorization in Spanish-speaking communities.

Puertas Castalla, S.L. Alicante, Spain

ACCOUNT MANAGER → CLAIMS MANAGER

Oct. 2014 - Oct. 2018

Dublin, Ireland

Sept. 2020 - Sept. 2022

- · Managed orders, inventory, and supply for 200+ client accounts, reducing delivery delays by 25% through improved stock control and forecasting.
- Strengthened customer retention by 30% through proactive communication, personalised support, and fast resolution of escalations.
- Reduced fraudulent claims by 40% by implementing preventive controls and investigating suspicious brand misuse cases.
- Improved production efficiency by 18% by analysing operational data and streamlining workflows based on customer feedback.
- · Led ISO certification efforts, developing and deploying internal quality and environmental standards in compliance with ISO 9001:2015 and ISO 14001:2015.

Skills

CCT COLLEGE

Big Data: Hadoop, Spark, Hive Databases: MySQL, MongoDB, Cassandra Web Tech: HTML5, JS, CSS **Tools:** Power BI, Tableau, SAP, Salesforce

Languages: SQL, Python, R, C# ML Libraries: TensorFlow, PyTorch, Scikit-Learn, Keras

Education

Master of Science in Data Analytics (Level 9 NFQ)

Sept. 2023 - Oct. 2024

Higher Diploma in Science in Computing-Software Development (Level 8 NFQ)

Dublin, Ireland

DUBLIN BUSINESS SCHOOL

Diploma in Big Data for Business (Level 7 NFQ) Sept. 2019 - May. 2020

DUBLIN BUSINESS SCHOOL Dublin, Ireland

Bachelor's Degree in Business & Management (Level 6 EQF)

Sept. 2010 - Jun. 2016 University of Alicante Alicante, Spain

Projects

Dublin Bus App Project Link

Real-time visualisation of Dublin Bus locations using JSON-formatted APIs from the National Transport Authority and Folium for dynamic geospatial mapping.

Crypto Predictor Project Link

ML-powered app forecasting cryptocurrency prices using historical data from Yahoo Finance and CoinGecko APIs. Implements LSTM models, real-time data ingestion, and interactive visualisations for time-series analysis.

Statistics Calculator Project Link

Interactive tool for conducting key statistical analyses including confidence intervals, significance testing, and normality checks. Built with NumPy, SciPy, and Matplotlib to enable precise computations, visual diagnostics, and data-driven hypothesis testing.

Federated Learning, Framework Evaluation and Horizontal Server Development

Project Link

Explored technological (NN on structured data) and medical (CNN on image data) scenarios under IID/non-IID settings. Achieved improved accuracy in the technological non-IID case (58.07% to 66.21%), with a slight drop in the medical case (87.69% to 86.01%).

Jose Rico · CV JUNE 3, 2025