JAUME CLAVE I DOMENECH

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EDUCATION

2019 - 2020 Imperial College Business School, London

MSc Business Analytics

Achieved overall average of a Distinction (76%)

Fundamentals of Database Technologies (88%), Machine Learning (85%), Maths and Statistics for Analytics (85%), Logistics & Supply Chain Analytics (80%), Optimisation and Decision Models (76%), Analytics in Business (76%), Advanced Machine Learning (76%), Visualisation (74%)

2014 - 2018 City, University of London, London

BEng Engineering with Management and Entrepreneurship (with placement)

Achieved overall average of a First-Class Honours (75%)

Systems, Modelling and Control (92%), Engineering Management (90%), Numerical Computing and Statistics (90%), Digital Logic (82%), Technology Venture Development (79%), BEng Dissertation (75%), Computer Systems and Networks (73%), Engineering Mathematics (71%)

WORK EXPERIENCE

2020-2021 Echobox Data Scientist

London, England

- Conducted an investigation to detect inefficiencies in the Echobox traffic data collection processes.
 Identified and documented 12 unique problems impacting over 100 data APIs. Created Python modules to automate and facilitate the problem detection workflow. Solved 94% of detected issues
- Analyzed correlation between publishers social (Facebook/Twitter) article page views and newsletter
 article page views to determine the serviceable available market for a new Echobox product.
 Presented methodologies and project findings to Product, Tech and Data Science managers
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2020 Aucerna Data Scientist

London, England

- Interpreted +50 complex customer interaction, software usage and simulation datasets using statistical methods to understand relationship and feature interactions for client churn ML dataset.
 Integrated a data collection pipeline to facilitate the processing of the datasets in real-time
- Trained a probabilistic classifier used to predict client churn by leveraging customer, product usage, industry and business-to-client communication data. Final soft voting ensemble was made of three classifiers. Improved renewal rate by 1.6% over 3 months saving Aucerna +£70,000
- Advocated data collection improvements for tracking client software usage at hourly intervals.
 Integrated Python with Dynamics 365 CRM using the Product Insights SDK to allow native tasks in the CRM to be pushed, read and worked with in the Python environment

2020 Capital Pilot Data Scientist

London, England

- Built an automated data collection pipeline using REST APIs and web-scrapers to extract information
 of companies from various online sources (Beauhurst, Companies House, LinkedIn) reducing data
 mining time by 2 hours. Used to evaluate market position, traction and company invest-ability
- Automated manual tasks involving an advanced search which leveraged Selenium to input onboarding form field variables into a database containing investor information. Script triggered automatically upon successful onboarding and saved 52 hours of manual work in July
- Developed machine learning models with scikit-learn to predict start-up Seed and Series A investment rounds. NLP was utilised to assess industry and start-up sentiment. Model was used to advise founders on achievable raise amount based on size, revenue structure, sector and markets

2016 - 2019 KAU Media Group Digital Data & Insights Analyst

London, England

- Developed a MySQL database and administered it through AWS Key Management Service to store, control and analyse sensitive marketing campaign data. Accessed data to identify trends, patterns and ultimately business opportunities leading to optimised client conversation rates by 8-16%
- Created JavaScript and HTML codes to track user activity such as time spent on page, phone calls, ecommerce transactions, form submissions on websites in order to gain behaviour and purchasing funnel metrics to be able to efficiently remarket and retarget users
- Managed developers, web designers and an external team through initiation to closure of a project involving updating, migrating and redesigning an in-house administrative and reporting platform essential to day-to-day business activities. Reported back to key stakeholders and executives

ACHIEVEMENTS

2020 Distinction MSc Dissertation on Client Churn Machine Learning Modelling

Examined the client renewal process for Aucerna and created a probabilistic classifier that output
probabilities based on a client not renewing its contract. Enhanced the risk assessment process by
introducing a data-driven churn score. Collaborations with Aucerna.

2020 First Place at Al Hack 2020 Hackathon

 Created machine learning models that predicted a monthly revenue investors could expect from an Airbnb property. Compared yields from other property rental types based on 40,000 listings in NYC to explore patterns in the rentals industry through economic, demographic, and geographic trends

2018 First-Class Honour BEng Dissertation on Petroleum Energy Economics

 Examined economic viability of a 20-year lifespan petroleum extraction site in Alberta, Canada by investigating potential production of shale oil deposits. Oil production data analysed and forecasted using MATLAB and Simulink. 21,000 word research paper. Collaborations with 3ESI-Enersight

ADDITIONAL SKILLS

PROGRAMMING

Proficient programming in Python. Comfortable implementation with machine learning libraries Proficient data management, modelling and SQL development skills with MySQL Workbench, pgAdmin Proficient data visualisation skills with Python's matplotib, Plotly and R's ggplot and Microsoft Power BI Proficient programming skills and data visualisation skills with Data Analysis Expressions (DAX) Proficient Git version-control and experience collaborating with multiple team users on projects

LANGUAGES

English (Native), Spanish (Native), Catalan (Native)