Hamza IMLOUL

Data Analyst – Industrial engineer Agadir, Morocco Phone: +212610391886

Email: hamza.imloul@outlook.com

Code: github.com/himloul Web: himloul.github.io

Professional experience

Operations Data Analyst; Mixtra Trans; Agadir, Morocco | 09/2019 - 11/2020

- Designed the technical specifications, centralized and deployed the fleet management system.
- Conducted feature selection and presented information using data visualization techniques.
- Produced statistical models to predict the behavior of the transportation process parameters.
- Recognized valuable data sources and automate data pipelines (collection and processing).
- Cleaned and prepared structured and unstructured data, for appropriate statistical analysis.
- Coordinated and supported the team in the daily activities, HSSE insurance, and vehicle routing.

Development assistant engineer; VIVO Energy; Casablanca, Morocco | 02/2018 - 06/2018

- Developed the specifications and UI of the CMMS, for fueling equipment in aerodromes.
- Implemented a decision support tool for the renewal of equipment. Saving operational and maintenance costs.
- Delivered risk mapping, Analyzed business continuity plan.

Development intern; Al Barid Bank; Rabat, Morocco | 07/2017 - 08/2017

• Modelled the parcels' routing time, prepared datasets, Increased the accuracy of the KPI related to logistics performance.

Logistics intern; Morocco National Railways Office; Rabat, Morocco | 03/2017 - 06/2017

• Designed the specifications of a desktop application to structure the transported products data, monitoring and analyzing trains Freight, and increased team productivity.

Discovery internship; Lafarge-Holcim; Meknes, Morocco | 07/2015

• Studied the dosing regulator equipment: DISOCONT.

Projects (Selected)

Fleet management platform: Designed R Shiny application: managed fleet using Kanban, visualized requests on map. Automated pattern extraction from Proofs of delivery: Reduced operation cost and time by 96% #OCR #R Driver behavior clustering: Segmented drivers based on their behavior while driving. #Hierarchical Cluster Analysis Anomaly detection tool in the transportation process: exposed wasting time #Unsupervised anomaly detection #R

Studies

M. Eng. Industrial engineering, Supply chain management **Ecole Mohammadia d'ingénieurs ;** Rabat, Morocco | 2014-2018

Relevant courses: Data mining • Statistical process control • Operations research • Simulation • Forecasting

Two years degree in Applied Mathematics. With distinctions

Ibn Zohr University; Agadir, Morocco | 2012-2014

Certifications

Enterprise Design Thinking Practitioner; IBM | 12/2020, <u>View</u>
Foundations of Strategic Business Analytics; ESSEC Business school | 12/2020, <u>View</u>

Additional information

Programming skills:Python {Pandas, Numpy, Requests}, R, C++, Arena, Excel, SQL, CPLEX, Jupyter.Data Science:R {R-Shiny, Tidyverse, sf, httr, R-Markdown, etc.}, GitHub, ERP, Restful API, JSONVisualization tools:ggplot2, Plotly, Leaflet.js, Tableau, PowerPoint, Illustrator, Photoshop, Animator

Languages: English (Fluent), French (Fluent), Arabic (Native)

Others: Graphic Illustration, Data visualization, Hiking, Game design, Research