MARCELO LANDAVERDE

Data Scientist -Supply Chain Analytics

INFO

PHONE

0049 176 304 56100

EMAIL

marcelolandaverde@gmail.com

LINKS

Private Data Science Projects

LinkedIn Profile

SKILLS

Supply Chain & Logistics

Data Wrangling & Cleansing

T-SQL

Python for Data Science

Inferential Statistics

Machine Learning

Microsoft Power BI

Microsoft Azure

Qlik Sense

PROFILE

Highly motivated Data Scientist combining his vast business expertise in Supply Chain & Logistics with a solid knowledge in Software Development, Statistics, Query and Scientific Programming. Proficient in building Data-Driven Products by merging business acumen and machine learning methods.

EMPLOYMENT HISTORY

Data Scientist Supply Chain Analytics, SupplyOn AG

Hallbergmoos

Mar 2020 — Present

Leading the department's largest project including concept creation, development, modeling and product owner tasks.

Responsible for the development of analytical products.

Responsible for the analysis of customer and business data based on supervised and unsupervised machine learning methods. This includes visualizations in Power BI.

Responsible for the entire data science process chain within the own data science projects (Based on agile methods).

Software Developer Analytical Solutions / Product Owner Analytics, SupplyOn AG

Hallbergmoos

Nov 2018 — Feb 2020

Leading the department's largest project including concept creation, development, modeling and product owner tasks.

Software development for analytical products with focus on Supply Chain and Logistics.

Responsible for the design, implementation and cloud-based deployment of the models (Azure).

Responsible for the complete SW development cycle from requirements analysis to the development and deployment of solutions.

Interpersonal Communication Skills

HOBBIES

Long life learning, Theater, Sports and Family

LANGUAGES

German

English

Spanish; Castilian

Italian

French

Project and Product Manager Software Development, Eurolog AG [SupplyOn Subsidiary]

Aug 2017 — Oct 2018

Responsible for leading software development projects in the area of supply chain, logistics and container management.

Projects included only OEM clients in the automotive industry.

Senior Analyst , Lear Corporation GmbH Oberding-Schwaig

Aug 2012 — Jul 2017

Responsible for the creation of an automated "Freight Cost Analysis" System. The system is still in use and it was an own initiative creation.

Responsible for the creation of a "Score Card Dashboard" which is still in use. The dashboard integrates the whole transport network of over 60 plants and its suppliers and carriers. My responsibilities were:

- Creation of data wrangling, data cleansing and calculation algorithms using Python
- · Creation of data model in QlikSense

Responsible for the implementation of a Transport Management System (TMS).

Responsible for integrating Python as scripting language to improve data analysis and task automation.

Based on data analysis responsible for transport optimization and generation of savings.

Responsible for the strategical purchasing of logistic services.

Responsible for freight cost analysis.

Leading a team of 7 Logistic Managers.

Purchasing & Logistics, Import Consultants KG

Munich

Hallbergmoos

Feb 2012 — Jul 2012

Purchaser and logistic coordinator

Business Analyst and Consultant, Stellwerk KG

Salzburg

Oct 2011 — Jan 2012

Responsible for performing:

- $\cdot\,\,$ Analysis of organizational processes and structures.
- · Development of customer-specific solutions.
- · Conceptual work in projects.
- · Implementation of the developed concepts

Transport Manager, Transped GmbH

Woergl

Jul 2008 — Jun 2011

Responsible for:

The development of freight business between Spain and France.

Transport organization for international clients

Negotiation of prices and conditions.

Development and implementation of business strategies.

EDUCATION

Business Economics and International Management, Fernuniversität Gesamthochschule Hagen

Hagen

2011 — 2012

Graduated Degree focusing on the following subjects:

- · International Management
- · International Marketing
- · Strategical Management
- · Strategical Marketing Planning
- · Organization and Leadership
- · Project Management

Additional Courses taken:

Business Intelligence & Intelligent Business Processes

Management & Informatics, Universidad Galileo

Guatemala City

2003 — 2006

Undergraduate Degree combining economics and technical topics such as:

- · Office automation Systems and derived courses
- · E-Commerce and derived courses
- · Statistics and derived courses
- · Economics and derived courses
- Accounting and derived courses
- · Analysis and derived courses
- · General Management and derived courses
- · Project Management and derived courses
- · Business Law

COURSES

Machine Learning with Tree-based models, Datacamp

2020

ARIMA Models in Python, Datacamp

2020

Dimensionality Reduction in Python, Datacamp

2019

Supervised Learning with scikit-learn, Datacamp

Oct 2017

Statistical Thinking in Python, Datacamp

2017

Supply Chain KPIs , Six Sigma

2019 — 2019