Salvador García González

Salvador.garcia.tmp@gmail.com +52 5539399308

EXECUTIVE SUMMARY

- o 5 years management experience of analytics teams to deliver value to company business units
- Solid experience in cross-industry analytics consultancy and agile project management providing advance analytics and machine learning models to units in Retail, Banking, Marketing and Supply Chain
- Specialist in statistical software programming languages (R) and BI tools (Tableau)
- o Experience deploying Machine Learning and Artificial Intelligence models into production through microservices
- o Intermediate knowledge of best practices in project management tools (Atlassian suite)
- o Standard knowledge of top cloud computing suites: Azure/AWS/Google Cloud
- Statistics and Machine Learning Lecturer at undergraduate and graduate levels

EDUCATION

MSc	Computer Science Instituto Tecnológico Autónomo de México	Aug 2020 – Currently
MSc	Data Science (Machine Learning Specialization) University of Edinburgh (UK).	Sep 2016 – Aug 2017
BSc	Applied Mathematics (Statistics Specialization) InstitutoTecnológico Autónomo de México (ITAM)	Aug 2009 – Dec 2014
BSc	Actuarial Sciences (Statistics Specialization) InstitutoTecnológico Autónomo de México (ITAM)	Aug 2009 – Dec 2014

WORK EXPERIENCE

Sr. Data Scientist / Director, Grupo Salinas

Nov 2019 – Currently

- Delivering comprehensive back office solutions to support digital transformation strategy at Grupo Salinas
- Provide ad-hoc analytics based on three pillars: Branch Office, Client and Employee.
 - Detect top-tier clients based on revenue and their demographic and transactional characteristics
 - Map expenses at Branch Office Level and detect anomalous patterns and unexpected behaviors
- Coordination of a team to implement the Tableau Server infrastructure and dashboard development to provide executive and operating reporting to the business units to accomplish the strategy of companies

(Part-time) Lecturer, ITAM, IEXE

o Exploratory, inference, multivariate and hypothesis testing lecturer

Jan 2020 - Currently

Management of high volumes of data through Hadoop Zoo

Sr. Data Scientist / Advisor, Cemex Global Headquarters

Aug 2018 - Oct 2019

- o Advisor of Global Analytics Team, based on Monterrey and Prague. Provide machine learning microservices to digital tools that give service to America/Europe/Middle East Region:
 - Ready Mix System (System that get limited resources best allocation):
 - Develop real-time machine learning forecasting for ready-mix planning area.
 - Cancellation order probability (considers different factors as weather, client, jobsite status to give a probability of cancelation to be able to make an overbooking of resources)
 - Price Analytics Platform:
 - Contribution on the price variation model that looks to explain the change of income derived of change in price and/or volume.

Data Scientist / Manager, Grupo Salinas

Aug 2017 - Jul 2018

- Manager of Customer Strategy Team. Develop customer profiling and interaction of products across business
 - Detect opportunities and propose data-based insights and strategies
 - Analyze clients for all group (Retail, Telecom, Finance) to improve customer service level

- o Develop Machine Learning models for retail, consumer goods, pawnshops industries.
 - Develop customer segmentation for retail company with over 800+ branch offices based on their transactional behavior.
 - Machine Learning model to measure the probability that goods are going to fall on default on a credit company.

TECHNICAL SKILLS

Programming languages/technologies

Advanced R

Intermediate SQL, Bugs/Jags/Stan, Impala/Hive, Bash, Tableau, Python

Basic Azure, AWS, SAS-language, C++, Visual Basic, Java

Specializations:

Johns Hopkins University. Data Science. Coursera Specialization (8 courses)

LANGUAGES

Spanish Native language

English IELTS 7.5

HONORS AND AWARDS

Open Data National Contest Finalist (top 3 of 250 teams)	2015
ITAM-Baillères 100% Scolarship for best admission exam (BSc)	2010
Regional Mathematical Olympiad (OMM) 1st place	2008