Sebastian Echeverri

+1 786-329-2538 | Sebastianecheverri1996@gmail.com | http://secheverri.co | https://github.com/sebasechev13

EDUCATION

University of Miami

Miami, FL US

August 2016 – May 2019

Bachelor of Science in Industrial Engineering
• Cumulative GPA 3.30/4.00

University of Miami

Miami, FL US

Certificate course on Data Analytics and Machine Learning

October 2019 – March 2020

- Throughout this course I did multiple projects touching many areas of data Analytics such as machine learning, data cleaning and visualization, and automation.
- Extensively covered using Jupyter notebook and using python and many python libraries such as matpolotlib, pandas, numpy, splinter, and Scikit-learn. Applied this knowledge to homework and projects, which all of them are located on my github link posted above.

SKILLS

Programming Languages: Python, SQL, Mongo DB, R, HTML, Tableau, Power BI MS Project, Macros (Excel VBA), and JavaScript.

Areas of expertise: Optimization, problem solving, operations research, regression, data cleaning, machine learning, modeling, and demand forecasting.

Language Skills: English(native), Spanish(fluent), and Portuguese(beginner)

RELEVANT EXPERIENCE

Jemko (Real Estate Development)

Cali, Colombia

Business Intelligence Consultant

May 2019 – July 2019

- Worked with different teams to structure data inputs, identify appropriate terminology, extract data and develop integrated reporting and analytics.
- Created a dashboard on tableau for the company to use to see the progress of each development they have, which updates daily when any contractor goes to the sites. This dashboard also contained the project cost of the project and the current cost of it so far, which helps the team keep track of their expected ROI and sustain focus on the profit of the project.
- Implemented a forecasting budget and profit model for the acquisition team to decide which potential projects to pursue.

Excel (Electronics Distributor)

Cali, Colombia

Supply Chain and Data Analyst

May 2019 – July 2019

- Optimized the main warehouse processes by improving the layout focused on the receiving areas which had many deficiencies and adding barcodes to the products.
- Updated the KPI's for the warehouse operations to manage and capture. Updated KPI's such as inventory turnover, cost of carrying inventory, receiving efficiency, number of write downs, inventory accuracy, and workforce utilization.
- Analyzed the prices of their products and competitors by using csv files.
- Created a predictive model to forecast demand with an 85% accuracy rate. Previously the company had no such model in use.

Ryder (Transport)

Miami, FL US

Capstone Project with University of Miami

Jan 2019 – May 2019

- Created a model to find the optimal holding period for their SAM 140s and SAM 170s rental trucks. First off, the data was received in excel and R was used to create a correlation matrix between all the different variables. The four variables with the highest correlation with cumulative margin were chosen to create a linear regression model to predict the cumulative margin at any given month. The linear regression model had an R squared value of 0.85 and a residual vs fits plot which was random making the linear regression model a good fit to predict the cumulative margin.
- An excel model was created which included the linear regression model plus previous data of the vehicles which should be tested to find the cumulative margin.
- To improve the model further we forecasted the demand for each quarter.
- Then a t-index was created for Ryder to predict which month the vehicle should be sold at, which may change overtime due to the performance of the truck. For this to be implemented correctly the t index should either be decreasing 3 months consecutively or a decrease of 20% when they sell it. This model demonstrated that Ryder had a tendency to hold onto their vehicles too long causing them to realize negative cashflow on their rental vehicles. On average our model sold their vehicles 11 months earlier than what was been done historically.
- Using this model, Ryder could realize a 1.6 million dollars yearly on their SAM 140s and SAM 170s rental trucks.

Terra Group (Real Estate and Development)

Miami, FL US

August 2018- May 2019

• Built financial models for future and potential projects.

- Built predictive models for future cashflows based on population growth, income per capita in the area, and current average cap rate.
- Using the model, I created they decided to take on a couple of projects one of them being their new co-living project in Coral Gables.

Colombina (Global Food Company).

Miami, FL US

Intern —Industrial Engineering

Intern -Financial Modeling

May 2018- August 2018

- Collaborated with a 4- person team to start implementing new KPI's for a new line of product which will be tested in the Colombian Market.
- Our aim for the new KPI's were to optimize the efficiency of the new packaging and production area in their factories. Also, to for there be a daily update on how the production facilities have been performing to minimize long lasting issues in the production process. We implemented toolkits for crisis management such as digital bulletins to unify key messages to be addressed to the stakeholders.
- We also decided for Colombina to start using KPI's for logistic since they have received multiple complaints about delayed deliveries to their most important clients.