

Lucas Queiroz



Career Objective

I am enthusiastic about machine learning and data science topics, and I am looking for an opportunity to have a hands-on experience, learn more about these fields, and share my ideas and expertise.



Projects

Modelling the influence of weather conditions on traffic accidents in Calgary using machine learning algorithms

- Designed to help emergency services to estimate and optimize resources based on weather conditions.
- Performed exploratory data analysis and implemented several supervised and unsupervised learning algorithms (Linear Regression, Random Forest, DBSCAN, among others).
- Complete article can be accessed on [my personal blog](#).

Mobile price prediction – SVM and logistic regression comparison

- Designed to find the best mobile selling price based on its features. Developed using the [Kaggle Multi-classification](#) dataset.
- Performed data treatment and applied SVM and logistic regression models. One-vs-Rest and One-vs-One techniques are implemented to adjust the data for the models.
- Complete project can be accessed on [my personal blog](#).



Professional

Lubrizol – Rio de Janeiro, Brazil Sales Department

Mar 2017 – Jun 2019

Global company that supplies specialty chemicals for the transportation, industrial, and consumer markets.

- Proven performance – started as an intern and promoted to sales coordinator.
- Advocated a great relationship with customers: understanding their needs, providing technical support, and offering the right solution.
- Developed a tool in Excel to automatically quote products based on Lubrizol's internal database.
- Compiled the regional market data, projecting it on a map to improve the approach of the sales team towards the clients.
- Created a new database of product samples delivered and used it to find new business opportunities.
- Handle a fast-paced environment with weekly meetings to plan strategies and update metrics with the sales team.



Volunteer

Great Lakes Top Boat Co. - Knoxville, United States Jun 2016 – Jul 2016

The project aimed to apply lean techniques to improve the company's inventory. Based on cause-and-effect analyses and several field trips, we suggested several novel solutions, such as digital KANBAN.

Personal Information

Calgary, AB

Phone: (403) 993-9838

Email: lucas.queiroz@ucalgary.ca

[linkedin.com/in/lqueiroz](https://www.linkedin.com/in/lqueiroz)

Portfolio: lsantosq.github.io



Additional Skills

Python (Scikit, Pandas, Seaborn ...)

SQL

Data Visualization and Cleaning
Statistics / Minitab

MATLAB / Scilab

MS Office / Excel-VBA



Certifications

SQL for Data Science (Coursera) /
2020

Neural Networks and Deep
Learning (Coursera) / 2020

Structuring Machine Learning
Projects (Coursera) / 2020

Improving Deep Neural Networks
(Coursera) / 2020



Education

University of Calgary, Calgary, AB
M.Eng in Chemical Engineering,
GPA 3.9/4.0, In progress

Rio de Janeiro State University, Brazil
B.Sc. in Chemical Engineering,
GPA 8.7/10.0, 2018

Purdue University, Indiana, US
(Exchange Program)

B.Sc. in Chemical Engineering,
GPA 3.8/4.0, 2016

*Full scholarship provided by the
Brazilian Federal Government*