# RIME SAAD

# **Summary**

Data scientist with a science background and experience in data collection, machine learning, and statistics. Seeking to leverage data analytical skills to improve corporate performance. Passionate about explaining data science to non-technical business audiences.

# **Employment**

## Data Science Sabtical

2015-2020

Having moved to California, I needed to wait for my papers so I took many classed on python, java, statistics, pandas, machine learning at college as well as datacamp, edx and coursera.

### **Datas Science Intensive Program**

Springboard Oct. 2020 to Aug. 2012

550 hours of intensive data science program covering a range of tool like data wrangling and processing, as well as statistical analysis and machine learning modeling, while under the supervision of an industry expert mentor. Finished two projects During the course of the program

KW Bilingual School

Waterloo, Canada Coach, FIRST Lego League Sept. 2013 to June 2015

Trained a team of middle schoolers in robot construction, programming and mission planning for regional tournaments

Alhuda Middle and High School

Waterloo, Canada Sept. 2010 to June 2015 Teacher and School Administrator

Determined school curriculum, course syllabus', and learning materials

Network Administrator

Waterloo, Canada Jan. 2005 to Winter 2008 InstaDVD

Set up networks and resolved networking problems for DVD rental kiosks

Network Administrator

Toronto, Canada 2000 to 2001

Created and managed user accounts and managed security permissions on Windows networks, as well as resolved client software and hardware problems by providing end user technical support

#### Network Administrator

Montreal, Canada

Natrel/Agropur

General Electric

Managed network implementation of a 500+ server network composed of multiple domains and operating systems

# **Projects**

#### Sales Prediction for an online gift store

June 2021 to Current

Customer segmentation and sales prediction.

#### Early stage diabetes detection

Mar. 2021 to May 2021

Perform statistical analysis and prediction using machine learning and python using patients' symptoms.

# **Awards**

## **Contact**

▼ rimesaad@gmail.com

**6502729072** 

**♥** San Jose, California

in https://www.linkedin.com/in/rime-saad/

O rime11

## **Education**

**Data Science Intensive Program Springboard** 

Oct. 2020 to **July 2021** 

Portfolio:

https://github.com/rime11/springboard

**Bachelor of Science, McGill** University

## **Skills**

Tableau

SOL pandas numpy data visualization data wrangling spark customer segmentation