+1 778 317 4784



# DATA SCIENCE | MACHINE LEARNING | DEEP LEARNING

MOTIVATION I am passionate about solving business problems using Data Science & Machine Learning. I systematically & creatively use my skillset to add tangible value to the team, the business, and the community. I am constantly learning, and always looking to acquire new skills.

## **SKILLS** & TOOLS

Communication: Communicated with business partners and the internal sales team to coordinate product and collection launches while ensuring accurate product data transfer and pricing.

Collaboration: 1.5 years of experience of working with cross-functional teams to achieve a common goal.

Other: MS Office, SQL, Power BI, VBA Macros, Sharepoint, Teams, Machine Learning, Statistics, Github, Data Visualisation, Tableau, Jupyter Notebook, AWS, Google Cloud Platform

#### **EDUCATION**

#### **Advanced Certification in Data Science and Al**

Feb 2022 - February 2022 - IIT Madras

Relevant Courses: Advanced Statistics, SQL, Machine Learning & prediction Algorithms, Data science with PySpark, Al & Deep Learning using TensorFlow, Deploying ML models on Cloud, Data Visualization with Tableau, Data Wrangling, NLP and its applications

# **BASc (Chemical Engineering)**

2016 - 2021 - University of British Columbia

# WORK EXPERIENCE

# **Data Management Administrator - Moe's Home Collection**

May 2022 - Present

- Built Relationships with ecommerce business partners to plan and execute product launch and maintenance on their portal
- Evaluated consistency in pricing between the company database and business partner database using SQL and MS Excel.
- Built a python program to solve pricing and product data discrepancies on ecommerce business partner portals to ensure accurate data on all endpoints of the business and reduce customer care tickets by 50%.
- Automated processes involving image collection and inventory updates using excel VBA Macros to save up to 5 hours of manual work in a month

#### **Research Assistant - UBC Civil Engineering**

MAY 2021 - AUGUST 2021

- Used linear regression to optimize the hydrogen peroxide dosage, treatment temperature and retention time in the microwave enhanced oxidation process of dairy manure and wastewater sludge to minimize time taken for anaerobic digestion.
- Used Microwave enhanced oxidation process (MW-AOP) to treat wastewater sludge, collect samples and analyze parameters like Volatile fatty acid, COD, Ortho-P, and
- Recorded and entered data into Microsoft excel and extracted it to Python to analyze trends and find the optimal conditions for microwave treatment.

#### **Production Management Engineer - Cargill Inc**

AUGUST 2019 - MAY 2020

- Initiated the updating of the standard operating procedures (SOPs) by adding relevant pictures to improve effectiveness and ease of learning.
- Led the safety drive by making presentations on high-risk safety topics and presented it in front of all plant operators and management every week. Hence, helping new employees connect with the safety culture of the company.
- Collaborated with consultants and plant operators while working on technical process improvement projects to increase throughput and reduce waste

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#### **PROJECTS**

#### **Customer Loyalty Score Prediction**

- Trained a random forest regression algorithm in python to predict customer loyalty score using credit score, distance from store and transaction data.
- The results helped to target customers with offers and discounts based on loyalty

#### **Enhancing Targeting accuracy**

- Trained a random forests classification algorithm to predict if customers would buy delivery club membership using data from a previous delivery club campaign.
- Determined if the delivery club members increased their spending at the grocery store using causal impact analysis
- The results helped target the right customers and estimated the effectiveness of the promotion hence reducing promotional costs

#### "You are what you eat campaign"

Used k-means clustering on grocery transaction data to split out customers into distinct
"shopper types" that could be used to better understand customers over time, and to
more accurately target customers with relevant content & promotions

#### Alcohol product relationships

- Used association rule learning to find relationships in buying patterns of various types of alcohol using a data set of 3500 alcohol transactions
- The results helped in optimizing product locations and running bundle promotions to increase sales

# CERTIFICATE COURSES

## **DATA SCIENCE INFINITY**

Actionable Learnings: Extracting & manipulating data using SQL. hypothesis tests for measuring the effect of AB Tests. Utilising Github for version control, and collaboration. data preparation for ML including missing values, categorical variable encoding, outliers, feature scaling, feature selection & model validation. Machine Learning algorithms like regression, classification, clustering, association rule learning, and causal impact analysis. Machine Learning pipelines. Deployment of a ML pipeline onto a live website using Flask & Heroku. Deep Learning models like ANN and CNN

INTERESTS

Sports: Cricket, Badminton, Tennis, Athletics, CrossFit Others: Stocks and Cryptocurrency trading/investing