## **(1)** CONTACT INFORMATION

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### Machine Learning:

Supervised and Unsupervised Learning: KNN, Linear Regression, Logistic Regression, SVM, Decision Tree and Random Forest, Ensemble Models, Clustering

### Deep Learning:

Neural Network, CNN, RNN, Transfer Learning, Computer Vision, Natural Language Processing

#### Tools:

ARIMA,Pandas, Numpy, Matplotlib, Seaborn, Prophet, scikit-learn, TensorFlow, Keras,NLTK, OpenCV, Yolo V3, Databricks, Datarobot, Azure Taskboard, Jira & Kanbar, Board, IBM Blue Works

Data Visualization:

PowerBl

Deployment:

Flask & Docker

Python, SQL & Statistics

## RELEVANT COURSEWORK

ISL: Trevor, Witten, Hastie & Tibshirani HoML-2e: Aurelien Geron Multivariate Calculus: James Stewart Machine Learning: Andrew Ng NLP: Deeplearning.Al

### AWARDS & ACCOMPLISHMENTS

**Sport Award:** Mu Sigma, Sept 2021 excellence work in consistent quality delivery & team management

Deep Learning and Neural Network Trainer
trained 100+ company inductees on Neural Network based projects

Andrew Ng's team coordinator

coordinated meetups and QnA session with Andrew Ng and hi. DeepLearning.Al team

## HOBBY PROJECT

Project1 http://project1.juspreet51.in

Project2

http://project2.jus

Project3

http://project3.juspreet51.in

http://project4.juspreet51.in

## **G**FUTURE ENDEAVORS

The Deep Learning: Ian Goodfellow blog.juspreet51.in: An effort to bring zero cost information for public

# **JASPREET SINGH**

# TRAINEE DECISION SCIENTIST MU SIGMA BUSINESS SOLUTIONS PVT. LTD.

### **SUMMARY**

A firm believer in learning over knowing and extreme experimentation I am passionate about working on ideas that are innovative and impactful

### **WORK EXPERIENCE**

### Random Forest Based Production Halts Reduction

Sept 2020-Jan 2021

- Built a Random Forest based fault prediction model, achieving 88% accuracy, for the global leader in Aluminum Conglomerate
- Reduced aluminum production halts, with precise prediction of potential halts and backlogs
- Deployed the model via CI/CD implementation in Azure DataBricks

### Neural Networks Based Monthly Sales Prediction

May 2020 - Sept 2020

- Developed Recurrent Neural Network (RNN) based sales forecasting model to achieve weekly demand forecasting at Product-Store level
- Reduced Out of Stock occurrences by 6%-20% (for various retail product-categories), compared to per-existing predictions
- Utilized Alteryx for ETL and delivered solution using Python, Keras and TensorBoard

# Computer Vision & Deep-Learning based Brick & Mortar Store Analysis Oct 2019 – Feb 2020

- Implemented YOLOv3 based solution to achieve improved insights on customers behavioral pattern in physical stores
- Assisted clients to create a future ready experience for retail customers, with minimal manual interventions of store staff
- Actionable business adoption included improved improved resource management, improved aisle and product placements, queue management, adoption of Scan&Go counters, etc.

### Natural Language Processing Based Early Trends Detector

Dec 2018 - Nov 2019

- Accomplished NLTK based early-stage trend detector for one of the global leader in retail
- Eliminated client's sourcing & procurement team's invisibility to unseen trends, leading to 3 fold decrease in Out of Stock scenarios
- Transformed solution was adopted by clients as their official banner product for 2019 Black Friday Sale

### **EDUCATION**

Bachelor of Technology in Computer Science & Engineering Lovely Professional University

### Class XII-CBSE

Natwar Gov Multipurpose School

Class X-ICSE

Carmel Convent Senior Secondary School