(1) CONTACT INFORMATION

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🔲 blog.juspreet51.in

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💢 HOBBY PROJECTS

Developed Personal ML Library pip install juspreet51

Emoji Recommender

http://project4.juspreet51.in

Student Loan Default Prediction

http://student_default_preds.juspreet51.

Campaign Analysis

http://campaign_analytics.juspreet51.ir

📄 Awards & Accomplishments

Published paper: Information Theory in Machine Learning

nttp://paper2.juspreet51.in

Developed ML Algorithms From Scratch

Implemented Regression and Classification algorithms from scratch in python for my python library Juspreet51

Andrew Ng's team coordinator Coordinated meetups and QnA session with DeepLearning.Al team

Sport Award: Mu Sigma, Sept 2021
For excellent work in delivery & team management

RELEVANT COURSEWORK

HoML 2nd Edition:

Hands on Machine Learning authored by Aurelien Gero

Multivariate Calculus:

A calculus book Authored by James Stewar

Machine Learning:

Andrew Ng's Coursera course

NLP Specialization:

Ongoing: Course 3 of 5 courses specialization by Deeplearning.A

🍼 FUTURE ENDEAVORS

The Deep Learning:

A book by Ian Goodfellow, also called as Bible of Deep Learning blog.juspreet51.in:

A not-for profit effort to bring zero cost information for public

🦹 INTEREST

Reading:

Philosophy and Literature

Blogging:

Artificial Intelligence and Machine Learnin

Sports:

Boxing and Minecraft

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

Team Size: 11

- Assisted an aluminum conglomerate to reduce unplanned maintenance shutdown, production halts and improve equipment life cycle
- Proposed Random Forest based predictive solution lead to operational savings of over \$30MM annually in production deferral costs
- Tech Stack Used: Python, Tableau, Tensorboard, Azure DataBricks

Computer Vision & Deep Learning Based Brick & Mortar Customer Analysis

Oct 2019 - Feb 2020

Team Size: 3

- Understanding offline customer's behavior patterns to make better decisions in store operations (staff management, product placements, etc)
- Implemented in-store video analytics solution to deliver hourly data about customer entry, exit & in-store count, number of aisle visits, traditional checkout counter count, Scan-&-Go counters encouragement etc
- Tech Stack Used: Python, YOLO v3, OpenCv

Early Trends Detector

Dec 2018 - Nov

Team Size: 6

- Eliminated sourcing & procurement team's invisibility to unseen trends
- Developed Natural Language Processing based model lead 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
- Tech Stack Used: Python, NLTK, Tableau

SKILLS

Machine Learning:

Linear Regression, Logistic Regression, SVM, KNN, Decision Tree & Random Forest, Ensemble Models, Clustering

Deep Learning:

Neural Network, Convolutional Neural Network, Natural Language Processing **Tools**:

Pandas, Numpy, Matplotlib, Seaborn, scikit-learn, ARIMA, Prophet, TensorFlow, Keras, NLTK, OpenCV, Yolo V3, Git, Databricks, Datarobot, Azure Taskboard, IBM Blue Works, PowerBI

Deployment:

Flask & Docker

Misc

Git, Probability, Python, SQL, Statistics

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