# Pranjali Yadav

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**Data Scientist** 

linkedin.com/in/pranjaliyadav

Creative data analyst with 2 years of professional experience, bringing statistical and predictive analytics expertise with ability to work within a range of data environments. Passionate about pursuing a career in Data Science and Analytics domain.

# **SKILLS**

Programming Skills Python, R, Matlab, SQL, DAX, Data Science Libraries (Numpy, Pandas, Matplotlib), AWS, Spark

Platforms Power BI, Tableau, Alteryx, Amazon Redshift, Microsoft Azure, Confluence, Jira

Data Science Techniques Linear & Logistic Regressions, Bagging & Boosting Algorithms, Decision Tree, Random Forest, Support

Vector Machine, K-Means, Gradient Boosting, Deep Learning, Neural Networks, Text Mining, NLP

# **EDUCATION**

Pennsylvania State UniversityUniversity Park, PAMasters of Science in Industrial EngineeringGraduated Aug 2021University of PunePune, IndiaBachelor of Science in Mechanical EngineeringGraduated May 2019

#### **TECHNICAL EXPERIENCE**

### **Data Scientist, Advance Analytics**

Georgia-Pacific LLC

Oct 2021 — Present

Atlanta, GA

- Developed time series forecasting model using ARIMA and Machine Learning to predict production and reduced MAPE by 17%.
- Designed 7 diagnostic tools by engineering complex data and analysing key parameters that affect performance to report Inventory, Out-of-Mode and Production data models to improve productivity by 91%.
- Analyzed existing data models to centralize and automate them, built statistical models to provide in-dept analysis and recommendations to key stakeholders.

Data Science Co-op Jan 2021 — Jun 2021

Ahold Delhaize USA (Peapod Digital Labs)

Quincy, MA

- Developed Named Entity Recognition(NER) transformer model using BERT embedding to improve the search recommendation of e-commerce website to improve cosine similarity score for 1000+ unique products.
- Constructed clusters for search queries with various unsupervised learning methods like PCA, TSNE, DBSCAN to visualize effect of new transformer model.

### Data Science Co-op (Supply Chain)

Ahold Delhaize USA (Retail Business Services LLC)

Jun 2020 — Dec 2020

Quincy, MA

- Developed machine learning based prediction model for On-Time In-Full delivery of inbound loads for third largest US grocery business with 91% recall and 86% accuracy.
- Identified the source of data in Azure data lake, designed pipelines for ETL (Extract,Transform,Load) and selected important features using p-value < 0.05.
- COVID 19 Disruption Analysis: Designed an interactive dashboard to study changes before, during and after in working hours and productivity of 2000+ employees.

### **ACADEMIC PROJECTS**

#### **Supply Chain Disruption & Optimization of Payoff in Trade Networks**

Jan 2020 — May 2020

- Simulated trade network to exhibit effects of decision of central nodes or high degree nodes in the network.
- Implemented Q-learning agent to find optimal route for maximum benefit using combinatorial optimization and reinforcement learning. Trained model 100,000 iterations.

# Rapid Constraints Topology Optimization using Deep Neural Network (paper link)

Jan 2020 — May 2020

- Developed and compared deep learning frameworks combinations of CNN regression and U-Net for generating rapid solutions to topology optimization design problems.
- Generated 40,000 images with resolution 32x64x5 with unique boundary and loading conditions in MATLAB.

#### **ACTIVITIES**