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Education

University of Illinois, Urbana - Champaign

Urbana-Champaign, USA

MASTER OF SCIENCE IN STATISTICS, 4.0/4.0

May 2021

- Relevant Coursework: Machine Learning, Applied Regression & Design, Mathematical Statistics, Statistics and Probability, Applied Bayesian Analysis
- **Graduate Teaching Assistant** for IS 590, Practical Health Data Analytics, Spring 2020 at School of Information Sciences

Indian Institute of Technology, Roorkee

Roorkee, India

BACHELOR OF TECHNOLOGY IN MECHANICAL ENG.

May 2017

• Relevant Coursework: Data Structures & Algorithms, Optimization, Numerical Methods, Linear Algebra, Calculus, Hypothesis Testing, Simple Linear Regression

Experience

Bayer UIUC Innovation Centre, USA

DATA SCIENTIST - INTERN

May. 2020 - Jul. 2020

- Developed a clustering model in **Python** to detect similarity between environments in different field locations to optimize testing network.
- Applied algorithms like Dynamic Time Warping and Agglomerative Hierarchical clustering on weather and soil features to find analogous locations.
- Created informative data visualization dashboards using Dash, Matplotlib and Seaborn in Python.

ZS Associates Pune, India

DECISION ANALYTICS ASSOCIATE

Jun. 2017 - Jul. 2019

- Automated the process of cleaning and processing the raw noisy data using Python and cut down the operation time to approximately 50%
- Clustered the customers into well-defined segments and developed segment-focused marketing strategies.
- Designed and implemented an Incentive Compensation plan in Excel for a global pharmaceutical client, reduced the client's spending from 150% to 102% of the budget.
- Developed a forecasting tool using Excel and VBA incorporating multi-variable regression with seasonality, added extra functionality to account for effects of market events like new product launch and market size adjustments.

Project Highlights

A study of covid-19 spread and impact across counties

UIUC

R, CODE

April. 2020

- Created a predictive model to estimate deaths and cases in the upcoming week using social and demographical data across counties.
- Used Random Forest and GBM to classify high-risk counties and predicting death counts with 83% accuracy for classification and RMSE for regression ranging from 5-10.

Walmart Sales Prediction in Stormy Weather

UIUC

R, Code

Dec. 2019

 Predicted Sales of different items in Walmart stores during stormy weather, evaluated and compared the performance of Random Forest, GBM and Stepwise Linear Regression models, achieved a score of 0.10(top 10%) on Kaggle leaderboard.

Additional Experiences & Skills

Central Placement Team

IIT Roorkee, India

MANAGER

Jan. 2015 - Dec. 2016

• Led a team of 30 members and managed placements of 3000+ students in 500+ global companies and ensured a successful placement season.

Technical Skills

PROGRAMMING & DATA ANALYTICS

Python, R, MATLAB, C, C++, Excel, VBA, SQL, RMarkdown, HTML, PyTorch, Tensorflow