

# SUSHANT S BURNAWAL

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EDUCATION			
Year	Degree/Exam	Institute	CGPA/Marks
2021	Bachelor of Technology Honors	Indian Institute of Technology, Kharagpur	8.01/10
2017	XII(CBSE)	Sarvodaya Senior Secondary School, Kota	87.0%
2015	X(CICSE)	St. Augustine's Day School, Kolkata	97.0%

SKILLS

Programming Languages: C/C++, R programming, Python, MATLAB, OCTAVE, XML, JAVA, CSS

Software: Adobe Photoshop, Adobe Illustrator, Tableau, Adobe InDesign, Android Studio, MySQL, MS-Excel, MS-PowerPoint

#### **INTERNSHIPS/PROJECTS**

### Stock Prediction using Reinforcement Learning | ITC Infotech India Ltd. | Research Intern |

May 2019 - July 2019

- Predicted the fate of a stock (i.e. BUY, SELL or HOLD) using a Reinforcement Learning agent on historical data of 3 different shares
- Created several **Environments** with varying reward functions to obtain the best possible strategy to attain highest possible **sharpe ratio**
- Compared the outcome ROI on historical data with Reinforcement learning agents like DQN, Double DQN and neuro-Evolution Strategy
- Developed 5 different market indicators namely MA, %R, MACD, RSI, %K and used it to generate a trend using LSTM-RNN to improve ROI
- Performed sentiment analysis of news articles using **WordtoVec** model and **Transfer Learning** to further improve the sharpe ratio

# Prediction of machinery related accidents using scarce data | Prof. Jhareshwar Maiti |

August 2018 - April 2019

- Applied LAD algorithm to a two-class classification problem consisting of only 28 observations each having a set of 4 features
- •Trained data in three stages namely Data Binarization, SCP and finally performed Pattern Generation using MILP approach
- Performed Leave-one-out-cross-validation procedure due for testing on discriminant formula followed by 5-fold cross validation

#### **COMPETITIONS/CONFERENCES**

#### General Championship Data Analytics | IIT Kharagpur | Secured: Bronze |

January 2019

- Analyzed data consumption by different networks to predict the possibility and the type of congestion which is most probable to occur
- Engineered several features like the tilt area, subscriber density and a weekend feature along with existing ones to enhance accuracy
- Applied data Model Ensemble (Maximum Vote Classifier) on support vector machine rbf kernel, XGBoost, LightGBM and ANN
- Performed Hyperparameter Tuning using Grid Search and Bayesian Optimization followed by a k-fold validation to verify robustness
- •Interpreted the results of the built model in accordance with real life scenarios and suggested mititgative measures reduce the congestion

## NetApp Data Challenge | Kshitij, IIT Kharagpur | Secured: Bronze |

January 2019

- Performed Text Classification on the given data of news headlines and description and categorised them into 41 different categories
- •Used **TF-IDF** for feature extraction along with Noise Removal, Lemmatization, Tokenization and trained data using 4 distinct models
- Performed Model Ensemble techniques on the results obtained from SVM-linear Kernel, Logistic Regression and Multinomial Naïve Bayes

# Open IIT Data Analytics | IIT Kharagpur | Secured: Bronze |

September 2018

- Employed ARIMA Time Series Model to the given data after its stationarization to predict the medicine sales pattern in coming years
- •Deduce interpretation from analyzed data to device Inventory Management Strategy to maximize profit and increase sales using FMEA
- •Undertook extensive use of R programming, Python and MS-Excel for data pre-processing, forecasting and Tableau for data visualization

#### **ACHIEVEMENTS**

- •Among Top 10 in the 2021 batch of the Department of Metallurgical and Materials Engineering
- •Level 2 Qualifiers of the Flipkart GRid Challenge held in January 2019
- Among Top 100 Scorers in JumpStart Coding Hackathon 2019 out of 2000 participants all over India
- •Ranked in Top 1% among 1.59 lakh students appeared in IIT Joint Entrance Examination (Mains and Advanced) 2017

## **UNDERGRADUATE AND ONLINE COURSES**

Probability and Stochastic Processes | Reinforcement Learning by Udemy | Deep Learning by Andrew NG | Partial Differential Equations | Machine Learning by Andrew NG | Algorithms and Data Structures | Advanced Reinforcement Learning by Udemy\*

## **MANAGERIAL EXPERIENCE**

## Sub-Editor | Awaaz, IIT Kharagpur |

July 2018 - Present

- Worked with a team of 23 members to organize various literary events, dramatic event like Panch Parmeshwar and workshops
- Conducted Graphic Designing workshop including Photoshop, Illustrator, Infographics and InDesign for team of 8 people
- •Analyzed problems pertaining in the campus and complaints, and took initiatives to reach out to administration to resolve the issues
- Developed and published insights regarding different issues in campus like mess problems, elections, induction program and placements

# Sub-Head Design Team | Kshitij, IIT Kharagpur|

July 2018 -April 2019

- Worked with 19 other design crew members to manage all the decorative logistics of arena, gate design and street decoration for fest
- Designed creative posters for several events of the fest resulting in significant increase in the online reach of the events
- •Involved in on-campus and online publicity of the fest, resulting in a significant increase in the number of participants from the campus

# **EXTRA CURRICULAR ACTIVITIES**

- •Won Bronze in Biz Quiz in Kshitij, IIT Kharagpur
- Part of Interhall Western Instrumentals as a Violinist for Azad Hall of Residence IIT Kharagpur
- Volunteered at NSS, IIT Kharagpur; provided teaching facilities to underprivileged children in nearby schools