# Rohit Verma



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#### **SKILLS**

Python, Machine Learning, Deep Learning, Sci-kit learn, TensorFlow, Keras, OpenCV, Nltk, C++, Flask, HTML, SQL, AWS, Git.

### **ACADEMIC**

• Madan Mohan Malaviya University of Technology Gorakhpur, UP, India

Bachelor of Technology in Computer Science and Engineering; CGPA: 7.4/10

Jul. 2017 - May 2021(Expected)

• Delhi Public School Varanasi, UP, India

Intermediate; Aggregate: 92/100 April 2015 - March 2017

## **INTERNSHIPS**

Tessellate Imaging: Computer Vision Intern
 Diesel Locomotive Work: Summer Intern
 Jul. 2020 - Present
 May 2019 - Jun. 2019

#### **PROJECTS**

#### • Prognosis Application.[Link]

- The project aims to predict the placement status and expected salary of an MBA student using Machine Learning.
- It can be used by both recruiters and students. To increase its usability we made web and android applications.
- The project can be modified according to a specific college and company.

### • Fire-Detection Using Computer Vision.[Link]

- The project aims at the classification of fire and non-fire images. It can also be applied to a video for fire detection.
- o Collected Images with and without fire. A few CCTV images are also added to the dataset to increase the usability of the model.
- Used MobileNet-v2 for transfer learning. The model was used on video examples and produced impressive results.

#### • House Room type Classification using Computer Vision.[Link]

- The project aims to detect the room type of the house using images.
- The dataset contains images divided into seven classes namely, 'Exterior', 'bedroom', 'kitchen', 'living\_room', 'Interior', 'bathroom', 'dining room'.
- Used different ResNet variants to understand what all differences happen when switching between ResNets variants.

# • American Sign Language Recognizer using Computer Vision.[Link]

- The project aims to recognize the hand gesture of the English alphabets.
- Each training and test case represents a label (0-25) as a one-to-one map for each alphabetic letter A-Z (and no cases for 9=J or 25=Z because of gesture motions).
- Used a custom convolutional neural network on Keras framework. Achieved an accuracy of 100% on the test dataset.

## • Predict the Harvest.[Link]

- The project aims to predict the outcome of the harvest whether it would be alive, or damaged.
- o Dataset is based on crops harvested by various farmers at the end of the harvest season.
- Used k-nearest neighbor algorithm (k-NN) for model creation and made a web application using the Flask framework, then deployed the application using Heroku.

#### • Stock Sentiment Analysis using News Headlines.[Link]

- The project aims to predict whether the stock price will go up or down depending on the news headlines.
- The data set in consideration is a combination of the world news and stock price shifts available on Kaggle. Data range from 2008 to 2016 and the data from 2000 to 2008 was scrapped from Yahoo finance.
- Used TF-IDF and Bag of Words for extracting features from the headlines, then used Random Forest Classifier, Multinational Naive Bayes, and Passive-Aggressive Classifier for analysis.

## POSITION OF RESPONSIBILITY

- Joint Secretary at Training and Placement Cell.
- Executive Member at Computer Engineering Society.

## **CERTIFICATIONS**

- Deep Learning Specialization by deeplearning.ai.[Link]
- Machine Learning by Stanford University.[Link]
- Machine Learning with python by IBM.[Link]
- Python Data-Structures by the University of Michigan.[Link]
- AWS Fundamentals by AWS.[Link]

# **EXTRA-CURRICULAR ACTIVITIES**

- Writer at Towards Artificial Intelligence.
- Writer at Towards Data Science.

# **BLOGS PUBLISHED**

- Fire Detection using CCTV images Monk Library Application. [Link]
- Image Classifier House Room type Classification using the Monk Library. [Link]

# **INTERESTS**

- Artificial Intelligence.
- Data Science.
- Computer Vision.
- Natural Language Processing.

# **DECLARATION**

I hereby declare that the above-mentioned details are true to the best of my knowledge.