# Sudhir Kumar Suman

#### **EDUCATION**

• Pursuing Dual(Btech+Mtech) in Electrical Engineering from IIT Bombay

Expected 2021

• Key Courses Undertaken: Computer Vision, Digital Image Processing, Machine Learning, Advance Machine Learning, Reinforcement Learning, Automatic Speech Recognition, Computer Programming and Utilization, Linear Algebra, Data Analysis and Interpretation

#### SCHOLASTIC ACHIEVEMENT

• Secured a rank in top 1.2% in JEE Advance having 0.2 million candidates

2016

• Secured a rank in top 2% in JEE Mains having over 1.2 million candidates

2016

#### RESEARCH EXPERIENCE

#### • Prostate cANcer graDe Assessment (PANDA):

Jul'20

Kaggle | Supervised Research Exposition | Guide:Prof.Amit Sethi

- o Developed a Machine Learning pipeline to deal with gigapixels multi-resolution wholeslide images
- Trained two staged **Deep Learning** model to to classify the severity of **prostate cancer** from microscopy scans of prostate biopsy samples
- Currently acheived Quadritic Kappa Score of 0.907 and ranked 22 out of 930+ international participanting teams on Kaggle Pulic Leaderboard

#### • Detection of Sign of Depression using Social Media Text:

Feb'20

University of Cambridge | Internship | Guide:Prof.J.Kadiwala

Worked remotely

- Developed a Machine Learning pipeline for detection of depression based on messages from social media platform
- Employed Deep Learning model **BiLSTM** with **Attention** to learn the mental information from sparse space with unbalanced small dataset

#### **OPEN SOURCE PROJECT**

• Recommendation Model Neural Collaborative Filtering: [Report] [Code]

Mar'20

Swift for TensorFlow | Guide:Prof.Amit Sethi & Brad Larson

- Implemented Neural Collaborative Filtering architecture in new deep learning framework Swift for TensorFlow to model latent features of users and items and got it merged in swift-model package
- o Added new dataset MovieLens in Swift for TensorFlow dataset package to directly load and use it.
- Experimented on MovieLens-100K dataset for the correctness test of Recommendation model by predicting the top K-items user will interact in coming days

#### KEY PROJECTS UNDERTAKEN

• Instance Segmentation: [Report] [Code]

Nov'19

Course: Advance Machine Learning | Guide:Prof.Amit Sethi

- Implemented deep neural network Mask-RCNN to detect and provide segmentation masks to object belonging to 300 different categories
- Extended the model Mask-RCNN to Open Image Dataset provided by Google AI for Instance Segmentation Open Image Challenge 2019

#### • Looking to Listen: [Report] [Code]

Nov'19

Course: Automatic Speech Recognition | Guide: Prof. Preethi Jyoti

- Implemented Speech Seperation paper by Google Research to isolate a single speech signal from a mixture of sounds
- Build an End to End pipeline consisting of Audio Model, Visual Model both consitting of Dilated CNN and Fusion Model consisting of BiLSTM followed by fully connected layer

#### • Competition and Collaboration: [Report] [Code]

Nov'19

Course: Foundation of Intelligent and Learning Agents | Guide:Prof.S. Kalyanakrishnan

- Trained two agents to play in Tennis environment where the agent must bounce the ball between one another while not dropping the ball out of bounds
- Used Actor-Critic network for training where Actor determine best action and Critic evaluate quality of action as determined by Actor inorder to incorporate action taken by both agent for better learning

#### • Image Classification on CIFAR: [Code]

Course: Advance Machine Learning | Guide: Prof. Amit Sethi

- Implemented forward and backward pass of different layers of Fully Connected Neural Networks from scratch with the flexibility to take variable size input
- Trained the implemented Neural Network for object classification on CIFAR dataset and achieved 75-80% accuracy on each class of CIFAR

#### • Automation of Gate Security System: [Report] [Code]

Jun'19

Summer Project

- o Collected around 1700+ images of vehicles and manually annotated all the desired class present in it
- Trained model **YOLOv3** on annotated images to detect vehicle along with its type and locate the License Plate of the detected vehicle for recognition purpose
- Delivered a **Detection Module** of Automation model for automating the gate security system to ease the guard's job

### • License Plate Detection and Recognition: [Report] [Code]

Apr'19

Course: Computer Vision | Guide: Prof.Arjun Jain

- Implemented an EECV 2018 paper in PyTorch using CNN to extract features and fully connected layers in the end to predict bounding box around License Plate
- Built a **Recognition Module** which exploits **Region of Interest** from CNN layers to extract features map of interest and several **classifiers** to predict the corresponding license plate number

#### • Non-Invasive Glucometer: [Report]

Apr'19

Course: Electronic Design Lab | Guide: Prof. Shalabh Gupta

- Designed an analog circuit to get the amplified voltage level for corresponding glucose concentration present in the body
- Collected blood sugar concentration data using the designed setup and invasive glucometer and trained Regression model on it
- Delivered an alternative low-cost solution to traditional invasive glucose testing method for monitoring glucose-related diseases

#### • Toonification of Image: [Code]

Nov'18

Course: Image Processing | Guide:Prof.Ajit Rajwade

- Implemented Bilateral Filtering for smoothing and quantizing the colors and Edge Detection for detecting and boldening the edges in the image
- Combined these implementation to get an artistic and comical effect on a wide range of images
- Enhanced speed and accuracy of the algorithm using **Fast Bilateral Filtering** by working in higher dimensional space

#### TECHNICAL SKILLS / EXTRA COURSES(MOOC)

• Programming: C++, Python, Embedded-C, VHDL, Assembly-Language, Bash, Swift

• MOOC: Deep Learning in Pytorch, Applied Machine Learning, Algorithmic Toolbox,

Front End Web Development, Introduction to Data Science

#### POSITION OF RESPONSIBILITY

## • Coordinator of Techfest:

2017

Asia's largest college technical festival

- Materialised the social initiative SHE(menstrual health awareness campaign,organizing seminars and distributing sanitary pads in 50+ villages) and Nirbhaya(self defense workshops for women)
- o Negotiated and interacted with over 30 international and national artist for ambiance

# • School Pupil Leader:

2013

Highest post of leadership at school level

- o Elected by the student to represent the student body of school
- Worked with head of school to plan school wide events

#### **EXTRA CURRICULAR ACTIVITIES**

Brought 1st prize to school in Inter School General Science Competition	2011
Won the 1st place in Intra School English Elocution competition	2012
Bagged the 2nd position in singing at school level singing competition	2014
Bagged 3rd position in Relay Race at Annual Sports Meet held at School	2014
• Successfully completed a one year course under the National Service Scheme(NSS) IIT Bombay,	
involving ideation and implementation of solutions to social problems	2017

Oct'19