RISHABH TANWAR

B.Tech. Electrical Engineering UG(IV Year I Semester) Contact No: 7830989369 Email: rtanwar@ee.iitr.ac.in

Registration No: B.Tech./EE/16115095/2020



Area of Interest

Competitive Programming, Android App Development, Algorithms, Machine-Learning and Deep Learning

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2019	B.Tech. 3rd Year	Indian Institute of Technology, Roorkee	8.644
2015	Twelfth	S.V.M. Chamiyala, Tehri Garhwal (Uttarakhand Board)	85.8 %
2013	Tenth	S.V.M. Chamiyala, Tehri Garhwal (Uttarakhand Board)	88.83 %

Internships

Perceptual losses for real time Image Super Resolution | Samsung Noida

13 May 2019 - 12 July 2019

- This is a deep learning based project which is mainly focused upon converting a low resolution image into higher resolution image. The whole work has been done in fastai python library which sits upon top of pytorch. Fastai is currently a very popular python framework which is known for fast and compact design.
- The dataset used consists of thousands of cats and dogs pictures from internet and these pictures have been crapified and turned into low resolution image as an input to our model.
- The model used for training was **resnet-34** and **VGG-16** for loss calculation.
- The whole model was trained on samsung's server. The output of the model was quite satisfactory.

Proiects

Exam Automation Using NLP and Deep Learning | IIT Roorkee

26 July 2019 - Ongoing

- This project aims to build an fully automated examination system using **NLTK** and deep learning. Project has mainly following three parts:-
- Question paper setting and evaluation in which question-answer pairs were generated from a text corpus. Both objective and subjective types of questions were formed using NLTK tools. Evaluation of user response was done by getting similarity between actual answer and answer given by user.
- Student verification using signature. A CNN based model is employed to achieve that. Siamese model is used for generating embeddings from images and triplet loss as loss function.
- A user interface will be created for conducting examination which will require user credentials and after that the exam will be taken and evaluated.

Attendance System using Face Detection | IIT Roorkee

Ian 2018 - April 2018

• This project is focused upon developing a convenient and user-friendly software system for Biometric Attendance and Security System for institution using Face Image recognition. The model used is pretrained VGG16 which is very popular model trained upon millions of images. OpenCV library is used to input the image and preprocess it. Small dataset of face images of class students have been created and concept of transfer learning is used to train the model. The model is able to recognize and verify a person from captured image in optimum time.

Home-Automation | IIT Roorkee

Ian 2018-March 2018

- The idea of this project is to automate all home appliances and make them operable through mobile connected with the help of internet. Raspberry Pi, X-bees and arduinos were used to connect the appliances and raspberry Pi was controlled through a server developed using Django.
- A useful android app was also developed to connect with the server for controlling all the devices connected to the raspberry pi.

Skills

Computer languages C/C++, Python

References

Software Packages Matlab, Ms-Office, Dev C++, Sublime, Windows, Linux

Additional Courses Taken Data Structure, Programming in C++, Knowledge Management, Economics, Microprocessors, Intro to deep learning by Andrew ng, CS-110 Stanford University (Intro to Machine Learning)

Languages Known Hindi (SRW), English (SRW)

Positions of Responsibility & Extra Curriculars

Microsoft code.fun.do

1 - 7 Feb 2017

 Participated in 2017 code.fun.do and developed a basic android application. This was basically a video streaming app which has a collection of videos of some popular tv shows and new videos gets updated on time. It has youtube api as its media player.

NSS 2016-17

•	Been a	a part of	f Swachh	Bharat	Abhiyaan	in NSS.
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