Pranav Khanna

EDUCATION

email-id:pranikhanna1998 @gmail.com IIT INDORE
B.TECH IN ELECTRICAL ENGINEERING
Expected May 2020 | Indore, India

PACE JUNIOR SCIENCE COLLEGE INTERMEDIATE May 2016, Mumbai India Percentage: 86.6%

LILAVATIBAI PODAR SCHOOL HIGH SCHOOL May 2014, Mumbai, India Percentage: 94.7%

Deep Learning Skills

1)Convolutional Neural Networks

2)Algorithms and

Techniques-CNN's,RNN's,Pooling,Softmax,Relu,Sigmoid,Regularization,

 $Dropout, Multiclass\ Classifier, Regressor, YOLO, Object\ Detection$

3) Courses-Deep Learning.ai courses on coursera

a) Neural Networks and Deep Learning

b) Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization

c)Structuring Machine Learning Projects

d)Convolutional Neural Networks

Collaborations



<u>The Robotics Club-</u>Robotics Club around the JdeRobot open source robotics project.

I am a collaborator with Jderobot-The RoboticsClub working in the field of Deep Learning/Computer Vision.

My Projects In Deep Learning

1)ObjectDetector

r/object_detector

The aim of this project is to integrate a tensorflow api of object detection with the Ice components and displaying the detections real time. This project was done in collaboration with Jderobot -The RoboticsClub organisation. This code is a replicated code of an already existing code link-https://github.com/TheRoboticsClub/2018-colab-PranavKhanna/tree/maste

2)Gesture Recognizer

- -The aim of this project is to recognize simple gestures like stop,punch,peace,ok or None.
- -It is written in Tensorflow, numpy and opency
- -This model can recognise gesture from real time images captured from the webcam

link-https://github.com/kpranav1998/gesture recognizer

3) Number of finger recognizer

- -The aim of this project is to recognize the number of fingers in the image.
- -It is written in Tensorflow, numpy and opency
- --This model can recognise real time images captured from the webcam. Link- https://github.com/kpranav1998/num of fingers

Other Machine Learning Skills

1)Polynomial Regression,Logistic Regression,

2)Courses - Machine Learning by

Andrew ng (https://www.coursera.org/learn/machine-learning)

3) Algorithms and Techniques-

- a)Linear Regression with Multiple Variables
- b)Logistic Regression
- c)Regularization
- d)Support Vector Machines

Deep Learning Frameworks And Languages

1)Tensorflow

2)C++

3)Numpy

4)Scipy

5)Python

6)Octave/Matlab

7)JAVA

Other Skills And Projects

1)Query(a website for posting queries and feedbacks)

May 2017 - July 2017 | Indore, India

Created using PHP, Javascript, Html, Css, Bootstrap

•Have 87 active users catering the needs of the students of IIT INDORE

Link - https://github.com/kpranav1998/query

2)Web Scraper

Sept 2017- Oct 2017 | Indore, India

- •Users can download songs from an online music streaming website(gaana.com)
- Used python library urllib and requests.

Link - https://github.com/kpranav1998/gaana.com-script

AWARDS

•Achieved an All India Rank of 3400 in JEE ADVANCED 2016 among 1,50,000 candidates