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RonLek



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EDUCATION

Indian Institute of Information Technology, **Pune**

Class of 2021

BTech in Computer Science and Engineering

CGPA - 8.83

Relevant courses and work:

- Python Programming
- Machine Learning
- Game Theory
- Data Structures and Algorithms
- Machine Learning (Stanford University)
- Convolutional Neural Networks for Visual Recognition (Stanford University)

Army Public School, Kirkee, **Pune**

Class of 2016

Intermediate

Aggregate - 87.6%

Hutchings High School, Pune Class of 2014

Matriculation

Aggregate - 95.17%

SKILLS

LANGUAGES: Python, Java, C/C++, HTML/CSS, Javascript.

FRAMEWORKS: Tensorflow, Scipy stack, OpenCV

DATABASE: SQL, MongoDB

SOFTWARE: Google Cloud, Anaconda, MATLAB, Android Studio, Git, AutoCAD.

HONOURS

Top 1% in Missing Hackathon out of 2500 participants. Finalist, Rural Development Hackathon (HackerEarth) All India Rank 24 and city rank 1 in NEST - 1, 2017 All India Rank 5092 out of 1.3 million candidates in JEE 2017.

PUBLICATIONS

FastV2C-HandNet: Fast Voxel to Coordinate Hand Pose Estimation with 3D

Convolutional Neural Networks

Rohan Lekhwani

Preprint- arXiv: 1907.06327

INTERNSHIPS

Defence Research and Development Organization (DRDO)

Research Intern Dec,18 - Jan, 19

Built a deep learning model to predict landslides with an accuracy of 94% between Rishikesh(India) and Gangotri(India). The geospatial data was extracted using QGIS and gdal, cleaned and then fed to the network designed.

Center for Development of Advanced Computing (C-DAC)

Pune, India Jul, 18 - Aug, 18

New Delhi, India

Project Intern

Worked under the Graphic and Intelligence Script Technology group to build a full-fledged NodeJs application with feedback mechanism to translate website contents from English to regional languages and vice versa. Used a MongoDB backend to store the results.

PROJECTS

Style Transfer for Anime Colorization using GANs

Working on engineering a model to colorize anime sketches based on a style image using a Generative Adversarial Network (GAN) mechanism.

3D Hand Pose Estimation from Depth Images

Keras based model to predict 3D hand joint locations from 2D depth images using an encoder-decoder mechanism. The model uses a voxel-to-voxel based approach to predict a per-voxel likelihood heatmap for joints. Trained the model on Google Cloud using an NVIDIA Tesla P100 GPU. Mean 3D distance error - 8.42mm. This approach is based on the paper - V2V-PoseNet by Gyeongsik Moon et al.

IIIT Pune App

Used a Firebase backend to create an Android App for the Institute. Includes a novel way to issue books by scanning barcodes using camera intents. Other features include - live mess menu, bulletin board, an in-app discussion forum for students and notification support. The app registered more than 100 downloads within a day of its release. More than 100, 5-star reviews on Play Store. Current rating - 4.9.

Face Detection

Programmed a model to predict bounding boxes around face, eyes and nose based on the Eigen face recognition algorithm using OpenCV. The model is capable of performing real-time face detection using web-cam of a computer.

B(V)ideo Player

Built an open-sourced video player in JavaFx that provides speed increase, skip and full-screen mode features. Supports videos of MP4 format. Code available on GitHub.

ACTIVITIES

Volunteer, Teach For India

2019

Taught 10th graders English and Math. Coached students for National Cyber Olympiads. Head, Codechef Campus Chapter **2017 - Present**

Started InfInITy - the first inter-college competitive coding competition of IIIT Pune. Held annually with more than 2000 submissions made over the globe every year.