SANGEET KUMAR MISHRA

C-340, Vidyasagar Hall Of Residence, IIT Kharagpur \diamond West Bengal. 721302 (+91) 7478017666 \diamond sangeet@iitkgp.ac.in

EXPERIENCE

Autonomous Underwater Vehicles ,IIT Kharagpur

February 2017 - Present

Software Team member

- Guided By: Prof. C.S. Kumar

 Software T

 Implemented CA-CIFAR algorithm and HSV Thresholding to detect underwater objects
- · Implemented real time underwater buoy detection using SSD and Mobile Nets
- · Working on making the inference of models lightweight and suitable for the bot using Movidius NCS

Kharagpur Open Source Society,IIT Kharagpur

October 2017 - Present

Guide: Prof. Animesh Mukherjee

Executive Head

- · Contributed to the development of KWoC 2017 Website with more than 2700 registrations
- · Mentored students in Kharagpur Winter of Code 2017 : Generative Adversarial Networks
- · Successfully Conducted the first ever Open Source Summit during Kshitij 2018

AgNEXT Technologies, IIT Kharagpur

October 2017 - February 2018

Guided By: Prof. Mrigank Sharad

Machine Learning and Image Processing Team Member

- · Segmentation of region affected by pests on crops
- · Classification of pests to help the farmers take better medicative or preventive steps

PROJECTS

Semantic Segmentation using Adversarial Networks

October 2017 - Present

Guided By :: Prof. Debdoot Sheet and Miss Rachana Sathish

IIT Kharagpur

- · Implementing adversarial training approach to train semantic segmentation models
- · Tools used :: PyTorch —— Numpy

K Means Compressor

Course Project

Machine Learning — Coursera

https://github.com/sangeet259/KMeans-Compressor

- · Implemeted KMeans Clustering algorithm to find dominant colours in an image
- · Achieved a 6 times reduction in size by using only the dominant colours for Image representation
- · Tools used :: Octave

Sign Language Detection

Course Project

Deep Learning Specialization Coursera

https://github.com/sangeet259/Sign-Language-Detector

- · A 3 layer Deep Neural Network based program to detect hand signs from 0 to 5
- · Tools used :: Tensorflow —— NumPy

Synisto Self Project

https://github.com/sangeet259/synisto

- · A Collaborative Filtering based application to suggest movie to users on MovieLens 1M dataset
- · Working on using Restricted Boltzmann Machines for the prediction
- · Tools used :: NumPy —— SciPy

TECHNICAL STRENGTHS

Programming Languages C/C++,Python,JavaScript, MATLAB/Octave

LibrariesROS, OpenCVVersion ControlMercurial, GitWeb TechnologiesHTML, CSS

Machine Learning TensorFlow, TFLearn, Scikit Learn, PyTorch, Keras

EDUCATION

Indian Institute of Technology Kharagpur

Undergraduate Overall GPA: 8.13/10

Department of Civil Engineering

Kendriya Vidyalaya No 1, Bhubaneswar

July 2014- May 2016

Intermediate in Science Percentage: 90.1

Central Board Of Secondary Education

DAV Public School, Sector 4, Bokaro

April 2003 - May 2014

Matriculation Overall GPA: 10

Central Board Of Secondary Education

ACADEMIC ACHIEVEMENTS

• Ranked in National Top 1% (amongst 1,300,000 candidates) in JEE Mains 2016 and Top 1.8% (amongst 200,000 candidates) in IIT-JEE Advanced 2016

• Ranked in the State-wise Top 1% in Indian National Chemistry Olympiad

RELEVANT COURSES

Course Name

Authority

Programming & Data Structures

IIT Kharagpur

Algorithms Specialization

Machine Learning

Stanford University via Coursera

Stanford University via Coursera

Deep Learning Specialization

Deep Learning si via Coursera

Deep Learning Specialization Deep Learning ai via Coursera

CS231n: CNNs for Visual Recognition(ongoing) Self Learning

POSITION OF RESPONSIBILITY

Tutor: Robotics Winter Workshop

December 2017

July 2016 - Present

· Taught in IEEE Certified Image Processing Winter Workshop conducted by TRS,IIT Kharagpur

EXTRA-CIRRUCULAR

- More than 80 hours of dedicated community service via National Service Scheme
- Secured Silver in Biz Quiz General Championship 2017 and represented LBS Hall of Residence