PINDI KRISHNA CHANDRA PRASAD

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♥ Hyderabad, India

in krishna-chandra-prasad

n pindi-krishna

INTERESTS

Willing to work towards providing machine learning-based solutions for day-to-day activities.

INTERNSHIP

Internship at Health care and Artificial intelligence (HAI) unit under the professors: C V Jawahar, S Bapi Raju and Vinod PK

International Institute of Information Technology

May 2020 - August 2021

Summer Internship under Dr. Umapada Pal, Head CVPR Unit

Indian Statistical Institute Kolkata

may 2019 - July 2019

♥ Kolkata, India

Winter Internship under Dr. Debashis Nandi National Institute of Technology, Durgapur

max Jan 2019 - Mar 2019

Ourgapur, India

PUBLICATIONS

Deep Learning approach for classification and interpretation of Autism Spectrum Disorder

International Joint Conference on Neural Networks (IJCNN)

♀ Padua,Italy

Co-Authors: Yash Khare, Dr.Kamalaker Dadi, Dr.Vinod PK, Dr.Bapi Raju

A Light Weighted Deep Learning Framework for Multiple Sclerosis Lesion Segmentation

2019 Fifth International Conference on Image Information Processing

♀ JUIT.India

Co-Authors: Palash Ghosal, Dr. Debashis Nandi

EDUCATION

MS by research in Computer Science, 8.8 CGPA (as of 3rd Semester)

• Under the supervision of Dr. Bapi Raju S

IIIT-Hyderabad

🛗 Jan 2021 - Present

B.Tech, Information Technology, 8.68 CGPA

NIT-Durgapur

m July 2016 - July 2020

POSITION OF RESPONSIBILITY

- Core committee Member of Entrepreneurship Cell, CCA, NIT Durgapur.
- Executive member in Youth Parliament 4.0 (a mock parliament event) in NIT Durgapur, 2019.

PROJECTS

Classification and Interpretation of Autism Spectrum Disorder

Proposed a Multilayer Perceptron based classification model with autoencoder pretraining for classifying ASD from Typically Developing (TD) using resting state functional MRI scans obtained from the ABIDE-1 dataset.

Classification of Brain glioma subtypes using histopathology images

 Proposed a patch based weakly supervised method for the classification of Astrocytoma and Oligodendroglioma low grade glioma tumors using gigapixel whole slide (histopathology) images.

Text-Independent Writer Identification

 Developed a Convolutional Neural Network for offline text-independent writer identification on Kannada dataset

Multiple Sclerosis Lesion Segmentation

 Developed a Light-weighted Deep Learning framework for the automatic Multiple Sclerosis lesion segmentation from the MRI scans using MICCAI 2016 dataset which outperformed the popular U-Net architecture in terms of training time, accuracy and complexity.

Brain Glioma Segmentation

 Proposed a Convolutional Neural Network architecture for segmentation of brain tumor regions (Whole, Core, Enhance) from multi-class brain MRI BRATS 2015 Dataset.

Summer Internship Portal NIT Durgapur

- Created a platform where students from various colleges can apply for Summer Internship in NIT Durgapur.
- Tools used : HTML, CSS, JavaScript, PHP, MySQL.

MOOC

Machine Learning with Python

₩ Jun 2020

♀ Coursera

Deep Learning Specialization

₩ OCT 2021

♀ Coursera

SKILLS AND INTERESTS

- Python
- Data Structures and Algorithms.
- Data Analysis and Visualization using Seaborn.
- Numpy, Pandas, Matplotlib, Seaborn, Scikitlearn, Opencv, Nilearn(for processing MRI data) and OpenSlide(for processing Histopathology data)
- Pytorch.