BADRINATH SINGHAL

House No. 1, Latia Garo Path, Bishnu Rabha Path, Beltola Tinali, Guwahati, Assam, India 781028 (+91)8486508149 ♦ badrinath2602@gmail.com ♦ badrinaths.github.io

EDUCATION

• Indian Institute of Technology Guwahati

July 2014 - June 2018

CPI: 8.36/10

Bachelor of Technology

Department of Electronics and Electrical Engineering

WORK EXPERIENCE

Synapsica Technologies, Bangalore

Oct 2018 - Present

 $AI\ Scientist$

Developed Synapsica Spindle which assists radiologists to diagnose Spinal Stenosis by measuring spinal canal diameter, detecting vertebrae, lumbar discs in MRI scans using computer vision and deep learning.

Computer Vision and Fuzzy Systems Lab

May 2017 - July 2017

Hanyang University

Integrated Multi-EIASC Algorithm with IT2 Fuzzy C-Means Clustering Algorithm to give Multi-IT2 Fuzzy C-Means Algorithm.

Ikegami Lab

May 2016 - July 2016

The University of Tokyo

Worked on implementing DCGAN on celebrity faces datasets and exploring linear operations in latent vector in z space.

PUBLICATIONS

- Uddeshya Upadhyay, Badrinath Singhal, Meenakshi Singh, "Spinal Stenosis Detection in MRI using Modular Coordinate Convolutional Attention Networks", Oral Presentation, IEEE International Joint Conference on Neural Networks (IJCNN) 2019, Budapest, Hungary
- Shashank Huddedar, Mayank Kagliwal, Badrinath Singhal, "Performance analysis of a Novel IT2 FCM Algorithm", Oral Presentation, IEEE World Congress on Computational Intelligence (WCCI) 2018, Rio, Brazil.

PROJECTS

• Detection of Spinal Stenosis from axial MRI scans.

Synapsica Technologies

Developed a deep learning and computer vision based 2 stage architecture which measures spinal canal diameter in axial image of MRI scan. Further evaluated the performance by comparing the measured diameter with the diameter marked by radiologists.

• Listhesis evaluation from sagittal MRI scans.

Synapsica Technologies

Developed an approach to diagnose Listhesis in sagittal image of MRI scans by first detecting the vertebrae and evaluating the borders of the same. Later calculating vertebrae slippage along with spinal curvature to diagnose degree of Listhesis (if any) in the patient.

• Efficient VLSI Implementation of SVD

Bachelor Thesis Project

Prof. Shaikh Rafi Ahmed, Dept. of EEE, IIT Guwahati

Extended implementation of calculating Singular Spectrum Analysis(SSA) using CORDIC algorithm for 2x2 matrix to nxn matrix.

• Autonomous Intelligent Robot

Robotics Club, IIT Guwahati

Built a self-navigating bot which is able to map the environment, localize itself and reach the given goal position autonomously using Dijkstras algorithm. The bot was implemented using Robot Operating System (ROS).

TECHNICAL STRENGTHS

- Programming Languages: C, C++, Python, HTML, Matlab, LATEX
- Miscellaneous: Pytorch, Intel 8085, Xilinx, PSCAD, Simulink, ROS

ACADEMIC ACHIEVEMENTS

- Joint Entrance Examination 2014: Secured position in top 1% among 150000 students.
- 5^{th} Rank in Guwahati region for AISSCE 2013.
- Offered Merit cum Means (McM) scholarship by IIT Guwahati for 3 consecutive years. 1
- 1st in Algorithmic Trading competition during Kriti 2016, IIT Guwahati.
- 48th state rank in JEE Mains 2014.