Sriharsha Annamaneni

CONTACT \square sriharsha0806@gmail.com **\(+91 798 178 7689** Sriharshavenugopal.github.io

EDUCATION Florida Institute of Technology, Melbourne, FL GPA: 3.7/4.0

Master of Science, Electrical Engineering 2016

Manipal Institute of Technology, Manipal, India GPA: 6.9/10

Bachelor of Engineering, Electronics and Communication Engineering,

RESEARCH **IIIT Hyderabad EXPERIENCE**

Nov 2017 - May 2019 With Prof. C.V. Jawahar and Dr. Girish Varma

2014

• Deep Learning, specifically Model Compression techniques and Semantic Segmentation for Autonomous Navigation on Indian Roads

• Road Audit system design, retrieving the location of defects of the road not only due to regular wear and tear but also because of extreme events like storms over a period of time using video and GPS data

Undergraduate Thesis, BARC, India Jan 2014 - Jun 2014 with Dr. Siddhartha Mukhopadhyay and Dr. Debmalya Mukherjee

 Compression of Magnetic Flux Leakage Signals Data Collected by Instrumented Pipeline Inspection Gauge.

• The algorithm involves Principal Component Analysis and Wavelets

PUBLICATIONS [1] Efficient Semantic Segmentation using Gradual Grouping

> Nikitha Vallurapalli*, Sriharsha Annamaneni*, Girish Varma*, CV Jawahar*, Manu Mathew, Soyeb Nagori, eprint arXiv:1806.08522

CVPR Workshop, 2018(oral), Best Runner-up Award

[2] Development of antenna deployment circuit for nano-satellites

Pramath Keny*, Arva Menon*, Madhura Rao*, Urvang Gaitonde*, Animesh Gupta*,

Annamaneni Sriharsha*

European Conference on Circuit Theory and Design (ECCTD), 2013

EXPERIENCE Head of Communication and Ground Parikshit Student Satellite Team

Station subsystem

Feb 2012 - Dec 2013

• Programmed cc1101 and ADF7021-N Transceivers using MSP430 microcontroller

will be used for onboard satellite communication

COMPUTER. Tools: MATLAB, Python, Pytorch, TensorFlow, Keras, LaTeX, OpenCV, Sci-Kit **SKILLS** Learn, Django, PostgreSQL, Jupyter Notebook

Applications: Vi/Vim, Git, Slurm

WORKSHOP AND SUMMER **SCHOOLS**

 Attended Summer school on Machine Learning and Computer Vision held in IIIT Hyderabad 2018, 2019

 Attended Neuro Inspired Computational Elements Workshop held in University of California, Berkeley

• Attended Workshop on Brain Circuits, Memory and Computation held in Columbia University, Newyork