## Sriharsha Annamaneni

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

2014

Bachelor of Engineering, Electronics and Communication Engineering,

RESEARCH IIIT Hyderabad Nov 2017 - May 2019 EXPERIENCE With Prof. C.V. Jawahar and Dr. Girish Varma

• 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\*, Arya 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 Manipal

 Programmed cc1101 and ADF7021-N Transceivers using MSP430 microcontroller will be used for onboard satellite communication

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

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