# Sriharsha Annamaneni

Sriharsha0806@gmail.com

**(**+91) 798 178 7689

★ sriharshavenugopal.com

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# **SKILLS**

- Python, C++, Matlab, Bash
- Pytorch, Tensorflow, Keras
- OpenCV, Sci-Kit Learn, spacy, OpenVINO, Pomegranate, pcl, Eigen
- Visualization: Matplotlib, Tableau, & Plotly
- Database: SQL & PostgreSQL

# **INTERESTS**

- Computer Vision
- Machine Learning
- Neural Model Compression
- Signal Processing
- Autonomous Navigation

## **EDUCATION**

- Florida Insitute of Technology Msc. in Electrical Engineering 2015-2016 | FL, USA 3.7/4.0
- Manipal Insitute of Technology B.E. in Electronics and **Communication Engineering** 2010-2014 KA, IN 7.0/10 **Thesis**: Data Compression of Magnetic Flux Leakage Signals
  - Developed a novel three stage algorithm for online of compression of Magnetic Flux Leakage signals that are acquired in inspection of oil and gas pipelines

### **MOOCs**

- EECS 498/598: Deep Learning for **Computer Vision**
- Computer Vision Nanodegree, Udacity
- Intel Edge AI for IOT Developers by Udacity
- AI for Healthcare by Udacity
- IIIT Summer Schools -2018, 2019

# **Work Experience**

Present

# **Research Engineer**

Sirena Labs, Bangalore

- · Wake up word detection, Built an offline trigger word detector using Time Delay Neural Networks
- Face Recognition and Verification, Built a Deep Neural Network for recognizing facial images captured by a camera, compare it with the images in the database and retrieve information of the detected person
- Automatic Speech Recognition, Built a Robust ASR model for Indian English using existing ASR architecture Deepspeech2

May. 2019

## Sept, 2017 - Research Fellow

CVIT Lab, IIIT, Hyderbad

- · Worked on application level problems in deep learning and computer vision.
- · studied the effectiveness of grouped, shuffled and depth-wise separable convolutions techniques on a real-time semantic segmentation architecture like ERFNet for improving runtime by over 5X
- novel training procedure which starts out with a dense convolution but gradually evolves towards a grouped convolution. We show that our proposed training method and efficient architecture design can improve accuracies by over 8% with depthwise separable convolutions applied on ERFNet

# **Publications**

# **Efficient Semantic Segmentation using Gradual**

Nikitha Vallurapalli\*, Sriharsha Annamaneni\*, Girish Varma\*, CV Jawahar\*, Manu Mathew, Soyeb Nagori, eprint arXiv:1806.08522 CVPR Workshop, 2018(oral), Best Runner-up Award

### Development of antenna deployment circuit for nanosatellites

Pramath Keny\*, Arya Menon\*, Madhura Rao\*, Urvang Gaitonde\*, Animesh Gupta\*, **Annamaneni Sriharsha**\* European Conference on Circuit Theory and Design (ECCTD), 2013

# **Projects**

### **Behavioral Cloning**

Built an end-to-end AI system which features a deep learning algorithm that clones the driving behavior

#### **Unscented Kalman Filter**

Implemented Unscented Kalman Filter to estimated the state of multiple cars on a highway using noisy lidar and radar measurements

## **Landmark Detection and Robot Tracking**

Implemented SLAM for a 2-dimensional world. Created a map of environment using robot sensor measurements and motion data gathered by a robot, over time. SLAM gives you a way to track the location of a robot in the world in real-time and identify the locations of landmarks such as buildings, trees, rocks, and other world features

### **Image-Denoising-Using-Conditional-GAN**

Given the original and degraded versions of a few images. Built a conditional GAN to fix the degraded images

### 2012-2013 Parikshit Student Satellite Team

Manipal

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