#### Research Interest

• My current interest and focus is on applying deep learning for scene understanding which includes scene classification, object detection, recognition and segmentation.

#### Education

#### Indian Institute of Science

Bangalore, Karnataka

Master of Engineering in Signal Processing

2010 - 2012

- Master Thesis: Complex Network Approach for Analysis of Biomedical signals

- CGPA: 5.8/8.0

- Advisor: Prof. D. Narayana Dutt

# Sri Jayachamarajendra College of Engineering

Bachelor of Engineering in Electronics and Communication

Mysore, Karnataka

2005 - 2009

Percentage: 71.14%

# Work Experience

### Samsung Research Institute India

Bangalore

Technical Lead, Media Analytics and Recognition Team

2012-Present

### O Deep Convolutional Network for Food Recognition

- \* Trained Squeezenet model for deployment on Android phones. Accuracy: 69.5%
- \* Trained Resnet-50, Resnet-101, Resnet-152 models with data augmentation and tweak to the model architecture to improve the recognition accuracy. Resnet-152 accuracy: 78.5%
- \* Dataset: Food-101. Languages & Tools used Python, Caffe

### O Deep Convolutional Network for Image Aesthetics

- \* Trained 2-column VGG-16 model and GoogleNet model with data augmentation including data oversampling and multiple input crops. GoogleNet accuracy: 83.7%
- \* Application developed to classify a given image into high and low quality
- \* Dataset: AVA. Languages & Tools used Python, PyQt, Caffe

# O Fully Convolutional Network for Segmentation of Sky and Non-sky regions & blog

- \* Trained fully convolutional VGG-16 model. Sky segmentation map used as prior for horizon detection in an image
- \* Dataset: SIFT flow. Languages & Tools used Python, Caffe

#### O Nearest Neighbor Image retrieval using GIST O code

- \* Developed code for extracting GIST descriptor for images
- \* Demonstrated how GIST descriptor can be used for detection of duplicate images in Gallery
- \* Languages & Tools used C++, OpenCV, MATLAB

# O Combining Sketch and Tone for Pencil Drawing Production O code

- \* Code developed for color pencil sketch effect for images which mimicks human style of pencil drawing
- \* Application development for Color Pencil Sketch
- \* Languages & Tools used C++, OpenCV, QT

### O One Touch Auto Image Enhancement (Galaxy S6 onwards)

- \* Developed algorithm for detection of low-light/backlight images
- \* Developed algorithm for detection of poorly lit faces in an image
- \* Complete architecture design of auto image enhancement engine
- \* Complete JNI framework design & development for communicating between application and engine
- \* Languages & Tools used C, Matlab

# O Photo Editor, Best Photo.

- \* Developed red eye correction algorithm. GUI developed using Matlab GUIDE for quick demo
- \* Implemented image blur detection and ranking algorithms
- \* Implemented bilinear resizer module for less memory architecture in Photo Editor
- \* Optimization of Photo Editor effects using POSIX threads
- \* Languages & Tools used C, C++, Matlab

# O Touch Focus (Galaxy S5 onwards)

\* Complete JNI framework design & development for communicating between application and engine

## **Hobby Projects**

- 1. Implementation of RNN and LSTM from scratch for character prediction. Languages & Tools used Python, Numpy  $\bigcirc$  code-rnn  $\bigcirc$  code-lstm
- 2. Trained a SVM model for Pedestrain detection using Histogram of Oriented Gradients feature. Languages & Tools used C++, OpenCV, Python **O** code
- 3. QT based GUI Application for experimenting edge detectors such as Sobel & Canny, blurring filters such as homogeneous, median, Gaussian & bilateral. Languages & Tools used C++, OpenCV, QT software
- 4. Implementation of Canny Edge Detector, Bilateral filter. Languages & Tools used C++, OpenCV O code

#### Recognition

- 1. Awarded Employee of the month Jan 2016
- 2. Awarded Galaxy S5 for the effort in success of Touch Focus USP

#### Relevant Coursework

**Deep Learning:** Learning from Data (Caltech), Machine Learning (Stanford), UFLDL (Stanford), Stanford CS231 course

Signal Processing Courses: Digital Image Processing, DSP System Design, Biomedical Signal Processing, Speech Information Processing

Mathematical Courses: Linear Algebra, Probability & Random Process, Detection & Estimation Theory, Mathematics for Electrical Engineers

#### Skills

Programming Languages: C, C++, MATLAB, Python

Tools & Framework: Caffe Deep Learning Framework, Microsoft Visual Studio, QT, Eclipse, Android JNI/NDK

Work Productivity Tools: Vim, tmux