# Sairam Tabibu

# Website | LinkedIn | GitHub

Email: t.sairam.ece13@iitbhu.ac.in PHONE: (+91)-8765416191

## EDUCATION

2013-17 B-Tech , Indian Institute of Technology , (BHU) Varanasi. 7.65/10.0 Major: Electronics Engineering

# EXPERIENCE

## Oct'18-Present | Mentor, Deep learning Certificate Program

Great Learning, Bengaluru, India

- Six months certificate program for software professionals
- Mentoring professionals and grading of Deep learning assignments

## Nov'17-Present | Research Assistant, CVIT Lab

Under Prof. C.V. Jawahar, IIIT, Hyderabad, India

- Working on Histopahological Analysis of Kidney Carcinoma to detect Cancer and its subtypes and predicting the survival outcome using Deep Learning.

#### Jun-Aug'17 Technical Intern

[ Remote Intern ] Under Prof. Mubassir Kapadia, Rutgers University (N.B), USA

- Worked on crowd simulations investigating the variety of social forces and various optimizations which comes into play while trying to imitate a real time situation using the SteerSuite framework.

Links - Youtube Channel - demonstrating the simulations

### May-Jul'16 Research Intern

Under Prof. Deepu Rajan, Nanyang Technological University, Singapore

- Worked on developing a Maritime surveillance system detecting Ships and vessels in IR domain using Deep learning.

Links - Certificate, Report.

## May-Jul'15 Research Intern

Under Prof. Oh Seol Kwon, Changwon National University, South Korea

-Worked on Improving and implementation of Real time face recognition algorithm on Embedded systems such as Raspberry Pi to be deployed as a low cost product.

Links - Certificate, Presentation.

## Publications

C01 Jaiswal, Mimansa, Sairam Tabibu, and Erik Cambria. ""Hang in There": Lexical and Visual Analysis to Identify Posts Warranting Empathetic Responses." in Proceedings of the Thirtieth International Florida Artificial Intelligence Research Society Conference 2017. (url) (pdf)

C02 Jaiswal, Mimansa, Sairam Tabibu, and Rajiv Bajpai. "The Truth and Nothing But the Truth: Multimodal Analysis for Deception Detection." Data Mining Workshops (ICDMW), 2016 IEEE 16th International Conference on. IEEE, 2016. (url) (pdf)

# RESEARCH PROJECTS

#### Dec'16-May'17

[Bachelor's Thesis] Hand gesture Recognition on Indian Sign language

Guide: Dr. Kishor Sarwadekar, IIT BHU

Project focused on developing an effective way for robust hand segmentation removing any ring artifacts or occlusion and using deep learning for feature extraction.

#### Jan-Apr '17

Lexical and visual analysis of social media posts

Guide: Dr. Erik Cambria, NTU, Singapore

Project involved understanding the sentiment that a person elicits on different posts present on different social media sites, on the topics of abuse or mental health by using a method supported by hand-crafted features to judge if the post requires an empathetic response.

## Sep-Dec '16

Multimodal analysis for deception detection

Guide: Dr. Erik Cambria, NTU, Singapore

Proposed a data-driven method for automatic deception detection in real-life trial data using visual and verbal cues. Extracted facial features, acoustic patterns and word representations and combined them using ensemble of classifiers.

## Relevant Courses

- Digital Signal Processing
- Computer Programming
- Mathematics 1 & 2 [ Linear algebra and Calculus ]
- Numerical Methods
- Optical Communication
- Signals and systems

- Control Systems
- Digital Signal Processing
- Logic Design and Switching circuits
- Architecture and Organisation of microprocessor based systems
- Electrical Circuits and Systems

## MOOC's

- Machine Learning by Andrew Ng (Coursera)
- Deep Learning specialisation certification ( 5 courses ) by Andrew Ng (Coursera)
- Data Structures and Algorithms Part 1 & 2, Stanford University (Coursera)
- Data structure Certification (Udacity)
- Computer Vision by Mubarak Shah

# ACHIEVEMENTS

- Gave a workshop on Deception Detection at PyCON'16.
- Qualified IIT JEE ADVANCED 2013 with All India Rank 2306 (99.92 percentile) among 1 million students.
- KVPY (Kishore Vaigyanik Protsahan Yogna) scholar with AIR 300 (99.97 percentile).