# Sairam Tabibu

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## **Summary of Qualifications**

Interests: Computer Vision, Machine Learning, Deep Learning, Artificial Intelligence

**Software and Languages**: Python, C++, C, R, Matlab, LATEX

Embedded Platforms: Raspberry Pi, Arduino

Packages and Framework: Pytorch, Keras, Tensorflow, Numpy, Scikit-learn, OpenCV, MatConvnet

#### **EDUCATION**

#### University of Washington, Seattle — UW College of Engineering, Seattle, WA

Master of Science in Electrical and Computer Engineering

Sept. 2019 – Mar. 2021 (expected)

Selected coursework - Intro to Artificial Intelligence for mobile robots, Machine Vision, Machine Learning

Indian Institute of Technology(BHU), Varanasi, Varanasi, India

GPA-3.5/4

Bachelors of Technology in Electronics Engineering

Jul. 2013 – May. 2017

#### **WORK EXPERIENCE**

#### Deep Learning Program Mentor, Great Learning

Bangalore, India

*Nov.* 2018 – May. 2019

- o Mentored working professionals by teaching them Computer Vision and Machine Learning concepts.
- Created assignments covering projects of Face and object detection and graded them.

#### Research Fellow, IIIT, Hyderabad India

#### Cancer detection and Survival Prediction using Deep learning

Nov. 2017 - Mar. 2019

- Spearheaded and developed a fully automated model which detected kidney Cancer and it's sub-types from tissue slide images (Gigapixel Images) using Deep learning. Paper published in Nature Scientific reports.
- Designed and Implemented a novel Directed Acyclic graph based SVM model to be used on top of Deep learning model to deal with Data Imbalance which increased the classification accuracy by 6-7%.
- Developed a survival prediction system (5 years) using a COX Regression model trained on the features extracted from the Deep Net without any human intervention.

#### Research Intern, NTU, Singapore

#### Infrared Image processing and vessel detection in Maritime Environment

*May.* 2016 – Jul. 2016

- Developed a automated Ship tracking system using IR cameras along the Singapore coastline with possible variations in orientation, shape, distance and surrounding effects.
- Improved the object detection system by implementing the Selective search method (Graph based object segmentation followed by grouping based based on location, shape, color of the object).
- o Implemented and trained VGG nets on the IR images to extract relevant features and used SVM's for classification.

#### Research Intern, Changwon National University, South Korea

## Real time Face recognition based on Embedded Systems

*May.* 2015 – *Jul.* 2015

- Spearheaded the project on improving and deploying a Real time face recognition algorithm on Embedded systems such as Raspberry Pi to be deployed as a low cost product.
- Designed a system by implementing a model which extracted higher order Local derivative patterns from face and used Histogram matching for recognition.
- Improved upon the accuracy by using transforms such as Adaptive Histogram equalisation to bring illumination in-variance and increased the accuracy by 7-8%.

#### RESEARCH PROJECTS

## Hand gesture Recognition on Indian Sign language

Guide: Dr. Kishor Sarwadekar, Assistant Professor, IIT BHU

Dec. 2016 – May. 2017

- o Implemented a geometric based feature method to extract hand gesture removing any ring artifact.
- Designed a custom 5 layer Neural network for feature extraction and classification.

# Lexical and visual analysis of social media posts

Guide: Dr. Erik Cambria

*Jan.* 2017 – Apr. 2017

- Spearheaded the project on developing a system to detect whether a social media post requires empathetic response.
- Designed and Implemented a pipeline to extract hand crafted features (both verbal and visual features) and used Logistic Regression and Random forest for classification achieving 80% accuracy. **Paper accepted in FLAIRS'17.**

## Multi-modal analysis for deception detection

Guide: Dr. Erik Cambria

Sep. 2016 – Dec. 2016

- o Developed a data-driven method for automatic deception detection in real-life trial data.
- Implemented an automated pipeline to extract the visual cues (face expressions, color attributes etc.) and verbal cues (utterances etc.) and did a Decision level fusion using SVM on top of these features for classification.
- Achieved an accuracy of 78% surpassing the Human level accuracy(58-60 %) by more than 15%. Paper accepted in ICDM workshop'16.