Sairam Tabibu

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Summary of Qualifications

Interests: Computer Vision, Machine Learning, Deep Learning, Natural Language processing

Software and Languages: Python(proficient), C++(proficient), C(basic), R(basic), Matlab(proficient), LaTeX(intermediate)

Embedded Platforms: Raspberry Pi, Arduino

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

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

Coursework - Data structures and algorithms, Linear algebra, Image processing

RELEVANT EXPERIENCE

Research Fellow, IIIT, Hyderabad India

Cancer detection and Survival Prediction using Deep learning

Nov. 2017 - Mar. 2019

- o Spearheaded and developed a fully automated model which detected kidney Cancer and it's sub-types from tissue slide images (Gigapixel Images) using Deep Neural networks. Paper published in Nature Scientific reports.
- o Designed and Implemented a novel Directed Acyclic graph based SVM model to be used on top of Deep learning model to deal with Class Imbalance which increased the classification accuracy by 6-7% (86% - 93%).
- o Developed a survival prediction system using a COX Regression model trained on the features extracted from the Deep Net without any pathologist supervision.

Research Project, IIT, BHU, India

Lexical and visual analysis of social media posts

Jan. 2017 – Apr. 2017

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

Research Project, IIT, BHU, India

Multi-modal analysis for deception detection

Sep. 2016 – Dec. 2016

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

Technical Project, IIT BHU, India

Text recommendation engine

Jan. 2017 - Mar. 2017

- Designed and implemented Word Cue, a custom text recommendation engine for P2P messaging app in C++.
- Implemented Algorithms like KMP and Wagner Fischer's to enhance the functionality.

ADDITIONAL EXPERIENCE

Self Driving Mobile robot

University of Washintgon, Seattle, USA

Sep. 2019 – Dec. 2019

- Applied Model predictive path Integral Control, Model Predictive control and PID on a mobile robot.
- Implemented a Particle filter with a Sensor model which interfaced LIDAR to estimate robot's real time position.
- Color segmentation used for visual servoing and obstacle avoidance.

Deep Learning Certificate Program Mentor

Great Learning, Bangalore, India

Dec. 2018 – May. 2019

- Mentored 30+ working professionals by teaching them Computer Vision and Machine Learning concepts.
- Created and organised assignments covering projects of Face and object detection and graded them.

Infrared Image processing and vessel detection in Maritime Environmen

Nanyang Technological University, Singapore

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. Project Report.
- Improved the ship detection system by implementing the Selective search method (Graph based object segmentation followed by grouping based based on location, shape, color of the object to generate probable bounding boxes).
- o Implemented and trained Deep Neural networks nets on the IR images to extract relevant features and used SVM's for classification.