

# Subhashree Radhakrishnan

## Curriculum Vitae

3500 B, Fox-ridge Apartments

VA-24060

United States

+1 (540) 449 8954

subha@vt.edu

[www.linkedin.com/in/subhashree-radhakrishnan-b0b0048b](https://www.linkedin.com/in/subhashree-radhakrishnan-b0b0048b)

<https://github.com/subhashreeradhakrishnan>

## Objective

Seeking Summer Internship position pertinent to the fields of Computer Vision, Artificial Intelligence, Machine Learning, Algorithm development, Machine Perception and Embedded Systems.

## Education

- 2016–2018 **Masters in Computer Engineering**, Virginia Polytechnic Institute and State University, Blacksburg, **3.6/4**.  
**Courses(sem1)**: Artificial Intelligence, Computer Vision, Advanced Machine Learning  
**Courses(sem2)**: Advanced Computer Vision, Object Oriented Software Development
- 2012–2016 **Bachelor in Electrical and Electronic Engineering**, Amrita School Of Engineering, Coimbatore, India, **9.26/10**.  
◦ Was awarded the **Outstanding Student Award** for 2014-2015  
◦ Secured Academic proficiency award for topping the department [2013-2015]

## Technical Skill-set

**Software Modules/packages**: Caffe, Tensorflow, Labview, MATLAB, Energia, Keil, OpenCV, Fritzing, Eagle, Latex, PyCharm, Upstart, ZeroMQ, Crontab

**Platforms worked**: Raspberry pi, MSP430, Arduino, GPS Module, Beagle Bone Black, Beagle Board, SPI and I2C protocols, Internet Of Things, Git, RF modules, Image Processing, Speech Processing, PCB, sci-kit, Designing

**Programming**: C, C++, Python, R Language

**Certifications**: Data Structures and Algorithms on Coursera by University of California, San Diego

## Work Experience

- Jan-May 2017 **Graduate Teaching Assistant – Virginia Tech, Blacksburg**.  
◦ As part of my role, I conduct lab hours helping students with their microcontroller coding assignments. I review coursework and provide academic assistance to students. I run their codes, debug and provide constructive feedback

## Relevant Experience

- Feb-July 2016 **DEVELOPING INTELLIGENT CONTROL AND AUTOMATED APPLICATIONS IN BIO-HYBRID SYSTEMS – Undergraduate Exchange Student, University Of Paderborn, Germany**.  
◦ Automated Gardening system and day night cycle using Raspberry pi, rpi camera and RF modules  
◦ Interfaced I2C, SPI sensors with stepper motors and artificial artefacts to simulate photo-tropism. Robotic Node prototype was developed to be interfaced in distributed bio-hybrid system and was monitored through IOT.  
◦ Developed Intelligent Control Algorithm in Image Processing for tracking the motion of plant tip. This was fed to a neural network controller for further deciding the position of light to be switched ON for effectively controlling shape of plant.
- May – July 2015 **SPEECH EMOTION RECOGNITION – Summer Research Intern, Indian Institute Of Sciences India**.  
◦ Devised a hybrid algorithm of LPC, LPCC, OSALPC, and LFCC and used GMM classifier for emotion recognition that achieved improved recognition rate.  
◦ A GUI was developed for the same and implemented on beagle board through MATLAB Simulink interface.  
◦ **PUBLICATION**: Paper titled 'Speech Emotion Recognition: Performance Analysis Based on Fused Algorithms and GMM Modelling' published in Indian Journal Of Science and Technology (Scopus Indexed)

## Projects

- Spring 2017 **FUTURE ACTIVITY FORECASTING using LSTM –Independent Study under Prof.Jia Bin Huang**.  
◦ This project aims in predicting the future action in a video given a sequence of frames. The novelty is to predict a sequence of actions leveraging the corpus of text.
- Spring 2017 **Track: Text To Image Synthesis – Effective Approaches using Generative Adversarial Networks – Advanced Computer Vision Course**.  
◦ The objective of this track is to experiment the Text to Image Synthesis using GANs with recently proposed architectures namely Unrolled GANs, minibatch features and WGAN.
- Fall 2016 **FIGHT DETECTION IN VIDEOS USING CONVOLUTIONAL NEURAL NETWORKS – Project as a part of computer vision course**.  
◦ Work involving theano framework and using optical flow density. Performance comparison of different feature extractions and classifiers including STIP, Optical flow and CNN.
- Fall 2015 **FAULT LOCATION DETECTION ON TRANSMISSION LINE – Senior Year Project**.  
◦ Deployed STFT and DWT algorithms to locate fault on transmission Line in SMART GRID metering. Its implementation was carried out through DAQ using LabView interface.  
◦ **PUBLICATION**: Paper titled 'Fault distance Identification in transmission line using STFT Algorithm' published in the proceedings of IEEE International Conference on Computer Communication and Informatics
- Jan 2015 **WIRELESS SAFETY SYSTEMS IN TRAINS –Presented for semi finals Texas Innovation Challenge**.  
◦ Developed a safety system using Beaglebone black and MSP430. Locating and communication was implemented with GPS and GSM modules.