Subhashree Radhakrishnan

United States (a) +1 (540) 449 8954 ⊠ subha@vt.edu

3500 B, Fox-ridge Apartments

VA-24060

www.linkedin.com/in/subhashree-radhakrishnan-b0b0048b nttps://github.com/subhashreeradhakrishnan

Curriculum Vitae

Objective

Seeking Summer Internship position pertinent to the fields of Computer Vision, Artficial 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, Aurdino, 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-May2017 Graduate Teaching Assisstant – 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-July2016 DEVELOPING INTELLIGENT CONTROL AND AUTOMATED APPLICATIONS IN BIO-HYBRID SYS-TEMS – Undergraduate Exchange Student, University Of Paderborn, Germany.

- o Automated Gardening system and day night cycle using Raspberry pi, rpi camera and RF modules
- o 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.
- o 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.

- o Devised a hybrid algorithm of LPC, LPCC, OSALPC, and LFCC and used GMM classifier for emotion recognition that achieved improved recognition rate.
- o A GUI was developed for the same and implemented on beagle board through MATLAB Simulink interface.
- o 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.

o 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 .

o 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.

o 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.

- o 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.
- o 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.

o Developed a safety system using Beaglebone black and MSP430. Locating and communication was implemented with GPS and GSM modules.