## SUHAS BN

10 Vairo Blvd, Apt 5C, State College, PA 16803

+1 814 862 8156 suhas@psu.edu LinkedIn:/in/suhasbn Personal Webpage

#### **EDUCATION**

The Pennsylvania State University, University Park, PA Aug 2019 - May 2021 (expected)
MS in Electrical Engineering specializing in Signal & Image Processing

## PES University, Bangalore, India

Aug 2014 - May 2018

B.Tech in Electronics & Communication Engineering specializing in Signal Processing

#### WORK EXPERIENCE

# Penn State University, University Park Instructional Assistant

Jan 2020 - May 2020

College of Informational Sciences & Technology

- Assistant for DS 310 (Machine learning for Data Analytics) under Dr. Fenglong Ma.
  - Handling student clarifications, lab sessions, grading exams and overall functioning of the class

## Indian Institute of Science, Bangalore

May 2018 - Aug 2019

Project Assistant

SPIRE Lab, Electrical Engineering Department

- Collected and analyzed speech & video signals to classify ALS and Parkinsons' subjects from healthy controls. Paper presented at INTERSPEECH 2019, Austria.
- Assisted classification of patients with Obstructive Sleep Apnea (OSA) using Hidden Markov Models.
- Responsible for collecting speech data and SPIRE Lab alumni relations for the year 2018-19.

## **SKILLS**

Languages MATLAB, Python, C, C++, Bash, SQL

Software & Tools Kaldi, Keras, Tensorflow, Numpy, SciPy, Matplotlib, spaCy

OpenCV, Scikit-learn, LATEX, Arduino, Git, FFmpeg

## **COURSEWORK**

## Graduate Level

- Neural Networks, Graphs & Algorithms, Probability, Random Variables & Stochastic Processes,
- Emerging Topics in Networking, Wavelets & Sparse Signal Processing, Convex Optimization,
- Digital Image Processing II

## Undergraduate Level

• Linear Algebra, • Digital Signal Processing, • Computer Vision, • Pattern Recognition & Classification, • Fuzzy Systems, • Research Methodology, • Artificial Neural Networks

## MOOC

Machine Learning (Coursera)

Deep Learning (Coursera)

Data Science and Machine Learning using Python (Udemy)

In Progress: Intel Edge AI for IoT Developers Nanodegree program (Udacity)

#### AWARDS & SCHOLARSHIPS

2019	-	Intel Edge AI Scholarship Program
	$5^{ m th}/2400$	Power of Connected Hackathon, Honeywell India
2017	$354^{\rm th}$ rank	Google Code Jam, Qualification Round
2014	$4^{\rm th}/140$	NRC India and IIT-Bombay Robotics Tournament
2010	1 <sup>st</sup> Overall	RoboMech Challenge, Technophilia Systems
2007	$75^{\rm th}$ rank	International Mathematics Olympiad (IMO)

### **PUBLICATIONS**

- Suhas, BN, Bhagavat, S., Vimalanand, V. & Suresh, P. (2018, July). Wireless Sensor Networks Based Monitoring of Railway Tracks. In 2018 International CET Conference on Control, Communication, and Computing (IC4) (pp. 187-192). IEEE. (DOI: 10.1109/CETIC4.2018.8531029)
- Suhas, BN, Patel, D., Rao, N., Belur, Y., Reddy, P., Atchayaram, N., Yadav, R., Gope, D., & Ghosh, P. K. (2019). Comparison of Speech Tasks and Recording Devices for Voice Based Automatic Classification of Healthy Subjects and Patients with Amyotrophic Lateral Sclerosis. Proc. INTERSPEECH 2019, 4564-4568. (DOI:10.21437/Interspeech.2019-1285)

## Accepted for Poster Presentation at ICASSP 2020

• Mallela, J., Illa, A., **Suhas, BN**, Udupa, S., Belur, Y., Atchayaram, N., Yadav, R., Reddy, P., Gope, D., Ghosh, PK, "Voice based classification of patients with amyotropic lateral sclerosis, parkinson's disease and healthy controls with CNN-LSTM using transfer learning," In Proc. IEEE International Conference on In Acoustics, Speech and Signal Processing (ICASSP), May 2020. (Draft)

## Submitted to SPCOM 2020 (Notification on April 12th, 2020)

• Suhas, BN, Mallela, J., Illa, A., Belur, Y., Atchayaram, N., Yadav, R., Reddy, P., Gope, D., Ghosh, PK, "Speech task based automatic classification of ALS and Parkinson's Disease and their severity using log mel spectrograms" (Draft)

## **TALKS**

Introduction to Music Information Retrieval, Audio licensing & Blockchains Electrical Engineering Department, Indian Institute of Science	Nov 2018
Performance characterization of Sound Recorders Electrical Engineering Department, Indian Institute of Science	Jul 2019
MIMO in 5G Wireless Systems School of EECS, Penn State University	Dec 2019

## EXTRA CURRICULARS

• Playing Indian Percussions • Speedcubing • Quizzing • Chess • Yoga

### REFERENCES

Dr. Prasanta Ghosh, Indian Institute of Science, India

Dr. Fenglong Ma, Penn State, PA

Suresh Padmanabhan, Collins Aerospace, India

Narendra KC, Nitte Meenakshi Institute of Technology, India