# SUHAS BETTAPALLI NAGARAJ

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## **EDUCATION**

Pennsylvania State University

University Park, PA

\* Ph.D. in Informatics (Applied ML & HCI for Healthcare) GPA 4.0/4.0

2021-2025

\* M.S. in Electrical Engineering (Communications & Signal Processing)

2019-2021

#### **PUBLICATIONS**

- 1. [In progress] Suhas BN, S. Rajtmajer, S. Abdullah. "DEPENDABLE: DiffErential Privacy ENableD clAssification of subjects with dementia and healthy controls using signaL procEssing"
- 2. Springer Nature 2023 HJ. Han, Suhas BN, L. Qiu, S. Abdullah. "Automatic classification of dementia using text and speech data." In Multimodal AI in Healthcare, pp. 399-407. Springer, Cham, 2023. (Chapter Link: DOI:10.1007/978-3-031-14771-5\_29)
- 3. ICASSP 2022 Suhas BN, S. Abdullah. "Privacy Sensitive Speech Analysis using Federated Learning to assess Depression." In ICASSP 2022-2022 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pp. 6272-6276. IEEE, 2022. (Paper Link: DOI: 10.1109/ICASSP43922.2022.9746827)
- 4. CogMI 2020 Suhas BN. "Automatic bird sound detection in long range field recordings using Wavelets & Mel filter bank features". In 2020 IEEE Second International Conference on Cognitive Machine Intelligence (CogMI), pp. 218-226. IEEE, 2020. (Paper Link: DOI: 10.1109/CogMI50398.2020.00035) (Github Code)
- 5. SPCOM 2020 Suhas BN, J. Mallela, A. Illa, B. K. Yamini, N. Atchayaram, R. Yadav, D. Gope, and PK Ghosh. "Speech task-based automatic classification of ALS and Parkinson's Disease and their severity using log Mel spectrograms." In 2020 International Conference on Signal Processing and Communications (SPCOM), pp. 1-5. IEEE, 2020. (Paper Link: DOI: 10.1109/SPCOM50965.2020.9179503) (Gitlab Code)
- 6. ICASSP 2020 Mallela, J, A Illa, Suhas BN, S. Udupa, Y. Belur, N. Atchayaram, R. Yadav, P. Reddy, D. Gope, and PK Ghosh. "Voicebased classification of patients with Amyotrophic Lateral Sclerosis, Parkinson's Disease and Healthy Controls with CNN-LSTM using transfer learning." In ICASSP 2020-2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pp. 6784-6788. IEEE, 2020. (Paper Link: DOI:10.1109/ICASSP40776.2020.9053682)
- 7. INTERSPEECH 2019 Suhas BN, D. Patel, NR Koluguri, Y. Belur, P. Reddy, A. Nalini, R. Yadav, D. Gope, and PK Ghosh. "Comparison of Speech Tasks and Recording Devices for Voice-Based Automatic Classification of Healthy Subjects and Patients with Amyotrophic Lateral Sclerosis." In INTERSPEECH, pp. 4564-4568. 2019. (Paper Link: DOI:10.21437/Interspeech.2019-1285)
- 8. IC4 2018 Suhas BN, S. Bhagavat, V. Vimalanand, and P. Suresh. "Wireless Sensor Networks Based Monitoring of Railway Tracks." In 2018 International CET Conference on Control, Communication, and Computing (IC4), pp. 187-192. IEEE, 2018. (Paper Link: DOI: 10.1109/CETIC4.2018.8531029)

# WORK EXPERIENCE

University Park, PA **Penn State** 01/2020-05/2022

**Graduate Teaching Assistant** 

• Engaged with over 500+ students over 5 semesters to resolve doubts in course material.

- Conducted bi-weekly lab sessions on implementing theoretical concepts.
- Assisted in: Data Visualization (Spring '22), Data Integration & Fusion (Fall '21), Data Analytics for Healthcare (Spring '21), Data Analytics for Machine Learning (Spring & Fall '20).

3M Health (M\*Modal)

Pittsburgh, PA 06/2020-08/2020

Speech Recognition R&D Intern

- · Improved speaker-separation for physician-patient conversations in reverberant environments.
- Extended ConvTasNet using phase difference information for far-field audio with Si-SDR of 11.96-12.69.

# Indian Institute of Science (IISc)

Research Assistant

Bangalore, India 05/2018-08/2019

- Developed a novel automated method to detect neurological disorders from speech.
- Interviewed 300+ subjects with ALS & Parkinson's disease and recorded Speech (150+ hours), Video (10+ hours), and Electromagnetic articulography (EMA) data. Extracted audio-visual features and performed classification experiments.
- Communicated with clinical staff, and research coordinators routinely regarding scheduling, and documentation.
- Led the product deployment of a smartphone app to supplement neurologist's diagnosis at NIMHANS, Bangalore.

#### Fellowship & Honors

\* Google CS Research Mentorship Scholar (2022b Cohort) Mentor: Jo Schaeffer. 09/2022

\* Selected for Google Developers Machine Learning Bootcamp (2022)

07/2022

\* Awarded the NSF NRT LinDiv Fellowship (2022-23). [Program Website]

06/2022

# **SELECT PROJECTS**

#### · UX Research -

- 1. **Competitor Analysis of Netflix**: Compared with it's direct/indirect competitors. Looked at publicly reported numbers, target base, product specific information, and brand positioning. Performed usability heuristics and suggested improvements to the product offering. [Slides],
- 2. **Heuristic Evaluation of Target App**: Evaluated the app using Nielsen's 10 points heuristic scale. Suggested improvements across login, item selection, search, and checkout screens. [Slides],
- 3. User Testing of BuzzFeed Website (Moderated & Unmoderated Usability Testing) [Slides]

#### · ML & Health:

- 1. Federated Learning to identify Depression (see Talks section),
- 2. **Interpretable** multiple online time-series analysis to identify relapse of Bipolar,
- 3. Multi-modal analysis of subjects with Dementia: Winner of AAAI 2022 Hackallenge
- 4. Differential Privacy: Clipped gradients for training ML-Dementia models
- 5. Identifying Obstructive Sleep Apnea from a subject's snore recording using HMM.

#### · Other ML:

- 1. **SwingSense**: Collected & analyzed real-time cricket bat swing data (IMU sensors + video) to improve athletic performance through Data Visualization and feedback.
- 2. Proposed wavelet-based features for real-time detection of bird sounds.(Github Code)
- 3. Language identification via I-Vectors and Dimensionality Reduction: using Mann-ki-Baat dataset among 13 languages for a given speech utterance using PCA + LDA.

# **TALKS**

1. Privacy-preserving assessment of depression using Speech signal processing	
(MS EE Thesis Defense) [School of EECS, Penn State] - <u>View the Thesis here</u>	04/2021

2. Neural interfacing and mapping using electrochemical sensors (Biosensors Presentation) [School of EECS, Penn State]

12/2020

3. MIMO in 5G Wireless Systems [School of EECS, Penn State]

4. Performance characterization of Sound Recorders

[EE Department, Indian Institute of Science]

12/2019 08/2019

5. Introduction to Music Information Retrieval, Audio licensing & Blockchains [EE Department, Indian Institute of Science]

11/2018

#### SKILLS

Bash, SQL, Python, MATLAB, GCP, AWS, Git, JIRA, Tableau, Lager Sox, FFmpeg, Kaldi Keras, Tensorflow, PyTorch, TF Federated, PySyft Pandas, NumPy, SciPy, Scikit-learn, Matplotlib, spaCy, OpenCV, LIME, Alibi, SHAP

## Positions of Responsibility

# 1. President, Indian Graduate Student Association, Penn State

05/2022 - 05/2023

I work closely with the executive board to provide vision and leadership for the organization, with over 600+ graduate student members. This includes organizing large-scale events, setting the board meeting agenda, facilitating discussions and decision-making, and representing the organization to external stakeholders such as university staff, vendors, and funding agencies.

#### 2. Treasurer, Indian Graduate Student Association, Penn State

05/2021 - 05/2022

Managed the organization's financial affairs and ensured all transactions were accounted for. Prepared and presented data to the executive board, oversaw the organization's budget and ensured that the organization's funds were used responsibly and transparently.

3. EGT Chair, Engineering Graduate Student Council, Penn State

06/2020 - 05/2021

4. Editor of CERS, Engineering Graduate Student Council, Penn State
Supervise 200+ students to publish an engineering journal every year, informing the Un

06/2020 - 05/2021 v community of Penn

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(Note: The blue texts are web links)