# **RAJ PRAKASH GOHIL**

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#### **EDUCATION**

### Indian Institute of Technology, Kanpur Kanpur, UP

Master of Technology (Research) in Electrical Engineering

2019-2021

## Vidyalankar Institute of Technology, Mumbai University Mumbai, India

Bachelors of Technology in Electronics Engineering

2014-2018

## **WORK EXPERIENCE**

### Samsung RnD Institute Bangalore India

Senior Machine Learning Engineer

August 2022 - Present

- Independent researcher to implement and improve the voice assistant in the day to day life.
- Worked and implemented tasks like Diarization, post stitching of the ASR output, Speaker attributed ASR, ASR Error Correction.
- Algoritms like RPN, Spectral clustering were used for Diarization. Models like BERT were trained for ASR error correction.
- o Contributed to various challenges hosted Interspeech, ICASSP, DCASE.
- Major contribution in developing far field source localization.
- o Dockerized various algorithm for the usage by the other team members.

### Fraunhofer IDMT Germany

Early Stage Researcher in Hearing, Speech and Audio Technology

Januray 2022 - August2022

- o Implement various state of the art algorithm for speech signal processing.
- Worked on Audio Event Detection and Localization using various directional features.
- Various localization models like SELD, and attention based models are implemented.

### **Gnani AI** India

Speech Processing

May 2021 - October 2021

- o To develop a system for voice cloning to adapt a unseen speaker using less than 2mins of reference audio.
- o Speaker embeddings like xvectors, dvectors and others were studied to use it for speaker adaptation task.
- Various Text-to-Speech models like Tacotron, Fastspeech, Melgan were explored so as to get clean and cloned speech from the text.

## **Uniphore Software India**

Data-Science Intern

March 2021 - May 2021

- o Analyse the output of the ASR system.
- o Develop the model to perform the redaction task for the classified entity from the Hindi text.
- Spacy based NER model was used for training purpose
- Custom dataset was developed by using augmentation techniques.

#### **SONY Research India India**

Speech Processing Intern

October 2020 - March 2021

- o Built a custom data-set for Hindi-English mix audio.
- o Build an end to end ASR for Hindi-English with custom acoustic and language model based on Chain models in Kaldi.
- o Transformer based LM, CNN based AM is built using and pytorch.
- Various other toolkits like wav2letter, DeepSpeech was also implemented.
- Various pre-processing techniques like noise cancellation, speech activity detection, speaker diarization was also studied and used.
- Tried using various features like Wav2Vec2 in place of MFCC.
- Python wrappers for kaldi like PyKaldi were also studied.
- The WER on the validation data was 13% and the WER on the real dataset (Bollywood-Movies) was 35%.

### **NMIMS** India

Visiting Faculty

- Taught a course on Speech Signal Processing of 60hrs spanned over 4 months.
- Delivered knowledge of speech signals, machine learning, deep learning, speech recognition, how to read research papers.
- The students at the end of the course were able to successfully build a Kaldi based ASR model with in-depth understanding of Language model, acoustic model and their interation.
- Also conducted a viva-voice session where the students presented summary of all the selected speech processing task by
  efficiently reading the research papers based on the tasks.

### **Publications**

# On Combination of various pre-trained models for Speaker Diarization in Multi-Lingual Scenarios\* SPECOM

2023

- Study of various pre-trained speaker embedding and vad models.
- Applied novel spectral clustering for speaker diarization.

Secured second place in the DISPLACE Challenge conducted at Interspeech 2023

# SRI-B's Systems for IWSLT 2023 Dialectal and Low-resource Track: Marathi-Hindi Speech Translation

Association for Computational Linguistics(IWSLT SYSTEM PAPER

2023

# Joint DOA Estimation in Spherical Harmonic Domain using Low Complexity CNN SPCOMM

2022

- Joint DOA estimation is done using low complexity Spherical Harmonics features.
- CNN based learning is adapted so as to capture all information from the features.
- o An outlier robust Gross error has been used to measure the accuracy of the DOA estimation.

# Learning Based Method for Robust DOA Estimation using Co-prime Circular Conformal Microphone Array

*National Conference on Communications (NCC-2021)* 

July 2021

- A direction based features was extracted from audio simulated using Uniform and Co-Prime **conformal** microphone array(C3M) at different SNR for all the source angles.
- Joint estimation of azimuth and elevation has been done using robust direction based GCC-PHAT features.
- A state-of-art method to calculate DOA based on Least Squares was compared with the existing DNN based classifier and with our CNN based classifier.

# LEARNING BASED DOA ESTIMATION IN ADVERSE ACOUSTIC ENVIRONMENT USING CO-PRIME CIRCULAR MICROPHONE ARRAY

Asia-Pacific Signal and Information Processing Association

December 2020

- A direction based features was extracted from audio simulated using Uniform and Co-Prime microphone array at different SNR for all the source angles (0 to 360).
- A state-of-art method to calculate DOA based on Least Squares was compared with the existing DNN based classifier and with our CNN based classifier.
- Technology and Software used: Matlab, Python, DNN, Multi-Layer perceptron, CNN, Multi-Class Classification, Tensor-flow, data generation, Microphone Array.

# **SKILLS & OTHERS**

Data Sciene Library: Pandas, NumPy, SciPy, SciKit-Learn, Matplotlib, ggplot2

Machine Learning: Classification, Regression, Neural Networks, GANs, Autoencoders, Data Visualization

Certifications: Deep Learning AI and Tensorflow and Gudiede projects based on time-series and GAN from Coursera

# POSITION of RESPONSIBILITY

### **Overall Placement Cordinator**

Conduct the overall placement and internship drive in the campus

- Led a 4-tier team of 150+ members responsible for the placements of 1050 and internship of 750 students.
- Buddy Mentorship Program Decentralized Work Distribution Improved Company Slotting Mechanism Brought internship opportunities for Post-graduates.
- o End-to-End online registration of the companies directly on the portal.

### Media Head

Transform and store the events in the digital format

- Led a team of 15 members, specialized in photography, videography and editing.
- Produced and directed a short film based on the events of the annual-fest for publicity.
- o Organized two photography events and managed 150+ participants from various colleges.

### **COURSE WORK**

Speech Signal Processing	Machine Learning for Signal Processing	Advanced Machine Learning
Statistical Signal Processing	Discrete Signal Processing	Applied Linear Algebra**
Advanced Topics in Machine Learning	Representation and analysis of Random signals	
Natural language Processing	Deep Neural Network**	

<sup>\*\*=</sup> Online Courses

<sup>\*=</sup>Submitted and under review