PRACHI SINGH

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RESEARCH INTERESTS

Speaker Diarization, Machine Learning, Variational Inference, Metric Learning, Self-supervised learning, Graph based Clustering.

SKILLS

Languages Python, C, C++, Shell Kaldi, Pytorch, OpenCV

Software & Tools Spyder, Jupyter Notebook, MATLAB.

MS Office, Visual Studio

EDUCATION & COURSES

Ph.D. 2017 - Present Electrical Engineering (CGPA: 8.00/10)

Indian Institute of Science, Bangalore

B.Tech 2011 - 2015 Electronics & Telecommunication (CGPA : 8.67/10) College of Engineering, Pune

Courses

- Machine Learning for Signal Processing
- Pattern Recognition and Neural Networks
- Data Structures
- Computational Methods of Optimization
- Speech Information Processing
- Stochastic Models and Applications
- Matrix Theory
- Detection and Estimation Theory

EXPERIENCE

Software Modelling Engineer

Fiat Chrysler Automobiles

- Electronic Control Unit(ECU) modelling and Network Management using CAN communication, Hardware In Loop Testing and Validation of Infotainment system.
- Validation of issues in modules (ECU) present in automobile.

ACHIEVEMENTS

- Interview published in <u>theinterviewportal.com</u> for career guidance.
- ISCA Travel Grant for INTERSPEECH, 2019
- Runner-up in "Second DIHARD Challenge 2019", April 2019
- Late Shri Manoharbhai Patel Memorial Gold Medal in XII Std
- Dhirubhai Foundation Scholarship in XII Std

THESIS WORK

Research advisor: Dr. Sriram Ganapathy

Self-supervised Speaker Diarization

 This work involves learning representations using clustering based loss. The task is selfsupervised because we learn the representations using the clustering output given by the Clustering algorithm to make the representations more speaker discriminative. Accepted in INTERSPEECH 2020

Speaker Diarization using Posterior Scaled VB-HMM

 The project involves identifying different speakers present in different segment of a given audio recording from DIHARD dataset which has challenging scenarios including restaurants, clinical interviews, mother child conversations etc. using posterior scaled Variational Bayes - Hidden Markov Model. Published in INTERSPEECH 2019.

Diarization for multi-speaker test conditions in SRE 2018 challenge

 SRE 2018 challenge involved test conditions with multiple speaker. We perform diarization to extract individual speaker segments to score against the enrollment. Published in ICASSP 2019.

PUBLICATIONS

- P. Singh and S. Ganapathy, "Deep Self-Supervised Hierarchical Clustering for Speaker Diarization", INTERSPEECH 2020.
- S. Ramoji, P. Krishnan, B. Mysore, P. Singh, S.
 Ganapathy, "LEAP System for SRE19 Challenge

 Improvements and Error Analysis", Speaker
 Odyssey Workshop 2020.
- S. Ramoji, P. Krishnan, B. Mysore, P. Singh, S. Ganapathy, "Pairwise Discriminative Neural PLDA for Speaker Verification", arXiv 2020.
- P. Singh, Harsha Vardhan MA, S. Ganapathy, A. Kanagasundaram, "LEAP Diarization System for the Second DIHARD Challenge", INTER-SPEECH 2019.
- A. Kanagasundaram, S. Sridharan, S. Ganapathy, P. Singh, C. Fookes, "A Study of X-vector Based Speaker Recognition on Short Utterances", INTERSPEECH 2019.
- S. Ramoji, A. Mohan, B. Mysore, A. Bhatia, P. Singh, Harsha Vardhan, S. Ganapathy, "The LEAP Speaker Recognition System for NIST SRE 2018 Challenge", ICASSP 2019.

WORKSHOPS AND CONFERENCES

- Women in Research Talk, PyConIndia 2020, Online
- Winter School on Speech and Audio Processing (WiSSAP) 2020, IIT Mandi, India
- Presented paper and poster in Interspeech 2019, Graz, Austria
- Summer school on mathematics for data science 2019 organised by IFCAM and IISc
- Winter School on Speech and Audio Processing (WiSSAP) 2019, Trivandrum, India
- Interspeech 2018, Hyderabad, India
- Brain Computation and Learning Workshop, 2018, Bangalore, India
- International Conference on Signal Processing and Communications(SPCOM), 2018

TEACHING EXPERIENCE

- Teaching Assistant
 Deep learning theory and Practice [CCE]
 Spring 2020
- Teaching Assistant
 Machine Learning and Signal Processing [E9:205]