Vimal Manohar

Contact Information Center for language and Speech Processing

(CLSP)

Electrical and Computer Eng. Department

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Research Interests Machine Learning with applications to acoustic modeling for automatic speech recog-

nition

EDUCATION

Johns Hopkins University, Baltimore, MD

Ph.D. Candidate, ECE (expected May 2018)

• Advisors: Daniel Povey and Sanjeev Khudanpur

Indian Institute of Technology Madras, Chennai, India

(2009-2013) B.Tech in Electrical Engineering. (CGPA: 9.6/10)

- Thesis Topic: Acoustic Modeling using Phone Transform CAT for Speech Recognition
- Advisor: S Umesh

PUBLICATIONS

- Manohar, V.; Povey, D.; Khudanpur, S., "Semi-supervised Maximum Mutual Information Training of Deep Neural Network Acoustic Model," INTERSPEECH 2015. Nominated for best students' paper.
- Trmal, J.; Manohar, V. et al., "A keyword search system using open source software," Spoken Language Technology Workshop (SLT), 2014 IEEE , vol., no., pp.530,535, 7-10 Dec. 2014 doi: 10.1109/SLT.2014.7078630
- Manohar, V.; Srinivas, C.B.; Umesh, S., "Acoustic modeling using transformbased phone-cluster adaptive training," Automatic Speech Recognition and Understanding (ASRU), 2013 IEEE Workshop on , vol., no., pp.49,54, 8-12 Dec. 2013 doi: 10.1109/ASRU.2013.6707704

RESEARCH AND Industrial EXPERIENCE

July '15-August

'15

Jelinek Summer Workshop on Speech and Language Technology (JSALT) 2015

Member of the research group working on "Probabilitic Transcription of Languages with no native-language transcribers"

Aug '13-Present

Research Assistant at Center for Language and Speech Processing, Johns Hopkins University.

Babel: Funded by IARPA

Developed acoustic models for languages in low-resource setting, automatic speech segmentation for ASR using HMM-GMM models, semi-supervised training approaches for hybrid HMM-DNNs and Bottleneck feature NNs

(published in SLT, 2014).

BOLT: Funded by DARPA

Developed multilingual-architecture DNN systems for transfer learning from standard Arabic to Egyptian Arabic

Sept '12-May '13 Bachelor's Thesis Project

Proposed a new acoustic modeling technique, where the parameters of context-dependent states are obtained by the linear interpolation of several monophone cluster models, which are themselves obtained by adaptation using linear transformation of a canonical Gaussian Mixture Model (GMM). (published in ASRU, 2013)

May '12-July '12 Research Intern at University of Bremen, Germany

Implemented a method for estimation of size, position and orientation of isolated 3D objects using a single pair of stereo images by fitting the 3D object with multiple superquadrics

Sept '11-Feb '12 Texas Instruments Analog Design Contest 2011

Designed and constructed a pulse oximeter for real-time estimation of respiratory rate. Among the top 25 entries to the TI India Analog Design Contest 2011.

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- □ Representation learning
- ☐ Speech and audio processing by humans and machines
- ☐ Information Extraction
- ☐ Matrix Analysis
- ☐ Random Signal Analysis
- □ Speech Technology

- ☐ Processing of audio and visual signals
- ☐ Information Theory
- □ Compressed Sensing and Sparse Recovery
- ☐ Graph Theory
- $\hfill \square$ Advanced Operations Research

ACADEMIC DISTINCTIONS

- Gradutate Research Assistant (2014-2015, Johns Hopkins University)
- ECE Graduate Fellowship 2013, Johns Hopkins University
- Hamburger Fellowship 2013, Johns Hopkins University
- All India Rank **191** in IIT-Joint Entrance Examination (IIT-JEE) 2009 (among over 400,000 students)
- Awarded Kishore Vaignayik Protsahan Yojana (KVPY) Fellowship 2008 by Dept. of Science and Technology, Govt. of India
- Awarded National Talent Search (NTS) Scholarship 2007 by National Council of Education, Research and Training, Govt. of India

SKILLS

Languages: C/C++, Python, Bash, MATLAB

Toolkits: KALDI, HTK

References

Will be provided on request.