Vijay Ravi

EDUCATION

University of California, Los Angeles	GPA: 3.76/4.0
Ph.D. in Electrical and Computer Engineering	2019–Current
- Research area: Speech science and technology	
– Thesis: Speech-representation Learning for Modeling of Mental Health Disorders	
– Advisor: Prof. Abeer Alwan	
University of California, Los Angeles	GPA: 3.71/4.0
M.S. in Electrical and Computer Engineering	2017 - 2019
- Track: Signal and systems	
- Capstone Project: Voice Quality features for para-linguistic applications	
– Advisor: Prof. Abeer Alwan	
Visvesvaraya Technological University, India	GPA: 9.18/10.0
B.E. in Electronics and Communication Engineering	2011 - 2015
- Capstone Project: Traffic rule violation detection using vehicle to infrastructure communication	
– Advisor: Prof. N. Shankaraiah	

RESEARCH EXPERIENCE

Graduate Student Researcher	January, 2018 - Present
Speech Processing and Auditory Perception Laboratory	UCLA, Los Angeles
– Advisor: Prof. Abeer Alwan	

- Research: Speech-based modeling of mental and emotion state, speaker Recognition.
- Publications: [5], [4], [2], [1]

Graduate Student Researcher

Visual Machines Group

- Advisor: Prof. Achuta Kadambi
- Research: Computational imaging, Light transport models, thermal imaging
- Publications: [1]

Research Intern

Department of Electrical Engineering, IIT Chennai

- Advisor: Prof. Mohanasankar Sivaprakasam
- Research: Biomedical signal processing, healthcare technology
- Publications: [6]

September-December, 2018 UCLA, Los Angeles

> June-August, 2014 Chennai, India

WORK EXPERIENCE

Applied Scientist Intern, Alexa Speech June-September, 2020 Seattle, WA Amazon.com Services, Inc., - Summary: Shallow fusion for improving long-tail performance of End-to-End ASR. [3] – Manager: Dr. Yile Gu Applied Scientist Intern, Alexa Speech July-September, 2019 Amazon.com Services, Inc., Pittsburgh, PA - Summary: Lightweight acoustic modelling of on-device End-to-End speech recognition - Manager: Dr. Athanasios Mouchtaris June-September, 2018 **Research Intern** Oben, Inc. Pasadena, CA - Summary: End-to-End text to speech synthesis using Tactotron. - Manager: Dr. Pierre Lanchantin Software Engineer August, 2015 - August, 2017 ShoreTel Communications Bangalore, India

 $-\,$ Summary: Cross platform applications development for VoIP Communications system.

JOURNAL PUBLICATIONS

 K. Tanaka, N. Ikeya, T. Takatani, H. Kubo, T. Funatomi, V. Ravi, A. Kadambi, and Y. Mukaigawa, "Time-resolved far infrared light transport decomposition for thermal photometric stereo", *IEEE Transactions on Pattern Analysis and Machine Intelligence*, pp. 1–1, 2019.

Conference Publications

- [1] A. Afshan, J. Guo^{*}, S. J. Park^{*}, **V. Ravi^{*}**, A. McCree, and A. Alwan, "Variable frame rate-based data augmentation to handle speaking-style variability for automatic speaker verification", in *INTERSPEECH*, 2020.
- [2] V. Ravi, R. Fan, A. Afshan, H. Lu, and A. Alwan, "Exploring the use of an unsupervised autoregressive model as a shared encoder for text-dependent speaker verification", in *INTERSPEECH*, 2020.
- [3] V. Ravi*, Y. Gu*, A. Gandhe, A. Rastrow, L. Liu, D. Filimonov, S. Novotney, and I. Bulyko, "Improving accuracy of rare words for rnn-transducer through unigram shallow fusion", in arXiv preprint arXiv:2012.00133, 2020.
- [4] V. Ravi, S. J. Park, A. Afshan, and A. Alwan, "Voice quality and between-frame entropy for sleepiness estimation.", in *INTERSPEECH*, 2019, pp. 2408–2412.
- [5] A. Afshan, J. Guo, S. J. Park, V. Ravi, J. Flint, and A. Alwan, "Effectiveness of voice quality features in detecting depression.", in *INTERSPEECH*, 2018, pp. 1676–1680.
- [6] A. K. Sahani, V. Ravi, and M. Sivaprakasam, "Automatic estimation of carotid arterial pressure in artsens", in *INDICON*, IEEE, 2014, pp. 1–6.

TEACHING EXPERIENCE

Graduate Teaching Assistant at University of California, Los Angeles

• Graduate Courses:

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– MS Online - Digital Speech Processing (Prof. Abeer Alwan)	Winter 2020
– ECE - Digital Speech Processing (Prof. Abeer Alwan)	Winter, 2019
– ECE - Computational Imaging (Prof. Achuta Kadambi)	Fall, 2018
Undergraduate Courses:	
– LS - Mathematics for Life Scientists (Prof. Sharmila Venugopal)	Spring, 2020
- LS - Quantitative Concepts for Life Sciences (Prof. Jane Shevtsov)	Fall, 2019
– Statistics - Computation and Optimization for Statistics (Prof. Miles Chen)	Spring, 2019
– Statistics - Introduction to Probability Modeling (Prof. Michael Tsiang)	Spring, 2018
– CS - Computer Architecture (Prof. Tony Nowatzki)	Winter, 2018
– ECE - Introduction to Digital Communication (Prof. Flavio Lorenzelli)	Spring, 2021

Relevant Coursework

• Machine learning courses Neural Networks and Deep Learning, Big Data Modeling and Mining, Large Scale Social and Complex Networks: Design and Algorithms, Statistics Programming, Health Analytics

• Signal processing courses Advanced Speech Processing, Digital Speech Processing

• Mathematics courses Convex Optimization, Linear Programming, Applied Probability, Matrix Algebra and Optimization, Matrix Analysis, Stochastic Processes

SKILLS

Python, Kaldi, Pytorch, MATLAB, R, HTK, TensorFlow

AWARDS

Summer Mentored-Research Fellowship	July, 2021
• Interspeech student travel grant	October, 2020
• Irma Polaski Fellowship	March, 2020
• Henry Samueli Excellence in Teaching Awards: <i>Finalist</i>	June, 2019
• Samueli Fellowship	March, 2019