RAVI SHANKAR, Ph.D. Student

Department of Electrical and Computer Engineering, Johns Hopkins University rshanka3@jhu.edu | (+1) 443-842-2025 | github.io/ravi-shankar

RESEARCH INTERESTS

My research interests are mainly in the application of machine learning and statistical modeling to speech and audio signal analysis. I am currently working on emotional speech synthesis. Our goal is to develop less data-hungry models by combining Bayesian techniques (prior knowledge) with modern deep learning machinery in un/supervised settings.

EDUCATION

Johns Hopkins University, Baltimore

(2017 - present)

Ph.D. candidate, Department of Electrical and Computer Engineering *Advisor:* Dr. Archana Venkataraman

Johns Hopkins University, Baltimore

(2022 - 2023)

M.S.E. in Applied Mathematics and Statistics Advisor: Prof. Amitabh Basu

Indian Institute of Technology, Guwahati

(2011 - 2015)

Bachelors in Technology in Electronics and Electrical Engineering *Advisors:* Prof. S.R.M Prasanna (Dean, RnD) and Dr. S. Sundaram

Honours & Awards

MINDS Data Science Research Fellowship (2019-20 and 2020-21)

Received for our proposal titled 'Diffeomorphic Time Warping for Duration Modification'. Awarded annually for mathematical contribution in the domain of machine learning and data science.

ISCA 2020 Travel Award

Recognized for our technical contributions in the chained Encoder-Decoder-Predictor model based on reviewer's comments.

NVIDIA Research Fellowship

Our proposal titled 'AI for Mental Health and Speech Disorder' featured among the top 5% proposals in a pool of >350 applicants.

Graduate Research Fellowship, JHU, 2017-18

JHU award for PhD students to recognize their research contribution in the domain of Electrical Engineering.

UofA Research Fellowship, 2015

Awarded by University of Alberta for doing research in Computer Science (**Declined**).

Institute Merit Scholarship, 2012-13

Awarded to a single student annually for the best academic performance.

DAAD-WISE Fellowship, 2014

Fellowship for doing a summer research internship in Germany (selection based on academic performance and prior research experience).

Merit-Cum-Means Scholarship, 2012-13, 2013-14 and, 2014-15

This award recognizes students from lower income group and unprivileged households for strong academic performance.

Cepstrum Graduation Award, IIT Guwahati, 2015

Awarded to 3 students every year from EEE graduating batch for student services.

Summer Research Support, 2013

Summer research internship program at IIT Hyderabad under Dr. K.S.R Murthy.

TALKS & Improving Speech Enhancement via Phonetic Embeddings

MLCV Seminar, Meta (August 2022)

Posters Generative Modeling for Expressive Speech Synthesis

ECE Seminar, JHU (May 2022)

MINDS Symposium, JHU (March 2022)

Ohio State University, CS Seminar (November 2021)

Meta Reality Labs, Redmond, Washington (November 2021) Microsoft Research, Seattle, Washington (October 2021)

AAII, India (October 2021)

Variational Cycle-GAN for Emotion Morphing

MINDS-CIS Seminar, JHU (May 2020)

Emotion Morphing in Speech

2020 MINDS Symposium, Baltimore (January 2020)

School of Medicine, JHU (February 2020) An Overview of Generative Models

Machine Learning Journal Club, JHU (June 2020)

Lightning Presentation: MFCCs

Information Extraction, JHU (March 2019)

SKILLS Statistical Modeling, Python, TensorFlow, PyTorch

RESEARCH A Diffeomorphic Flow-based Variational Model for Emotion Conversion

ARTICLES Ravi Shankar, Hsi-Wei Hsieh, Nicholas Charon, Archana Venkataraman

Accepted in IEEE/ACM Transactions for Audio, Speech and Language Processing

Adaptive Speech Duration Modification using a Generative Framework

Ravi Shankar, Archana Venkataraman

Under Submission.

Non-parallel Emotion Conversion using a Deep-Generative Hybrid Network and an Adversarial Pair Discriminator

Ravi Shankar, Jacob Sager, Archana Venkataraman

Published in Interspeech 2020. (Held Virtually)

Multi-speaker Emotion Conversion via Latent Variable Regularization and A Chained Encoder-Decoder-Predictor Network (**ISCA Award**)

Ravi Shankar, Hsi-Wei Hsieh, Nicolas Charon, Archana Venkataraman

Published in Interspeech 2020. (Held Virtually)

A Multi-Speaker Emotion Morphing Model Using Highway Networks and Maximum Likelihood Objective

Ravi Shankar, Jacob Sager, Archana Venkataraman

Published in Interspeech 2019. (Oral)

VESUS: A Crowd-Annotated Database to Study Emotion Production and Perception in Spoken English

Jacob Sager, Ravi Shankar, Archana Venkataraman

Published in Interspeech 2019. (Oral)

Weakly Supervised Syllable Segmentation by Vowel-Consonant Peak Classification

Ravi Shankar, Archana Venkataraman

Published in Interspeech 2019. (Poster)

Automated Emotion Morphing in Speech Based on Diffeomorphic Curve Registration and Highway Networks

Ravi Shankar, Hsi-Wei Hsieh, Nicolas Charon, Archana Venkataraman

Published in Interspeech 2019. (Poster)

Spoken Keyword Detection Using Joint DTW-CNN Ravi Shankar, Vikram C.M., S.R.M Prasanna

Published in Interspeech 2018. (Oral)

Spoken Term Detection using DTW and Morphological Operations

Ravi Shankar, Arpit Jain, Deepak K.T., Vikram C.M., S.R.M Prasanna

Published in National Conference on Communications 2016. (Poster)

WORK Research Assistant, IDIAP Institute, Martigny (Jan'17 - Jun'17)

EXPERIENCE Study the effect of continuity in acoustic features in HMM-DNN models.

Research Assistant, IIT Guwahati (Sep'16 - Dec'16)

Proposed joint DTW-CNN framework for keyword spotting in speech.

Rails Developer, CaRPM, Gurgaon (Jan'16 - Aug'16)

Developed module for analysis of used cars to gauge their resale value.

Research Assistant, AICML, UofA (Sep'15 - Jan'16)

Worked on patient specific survival prediction using machine learning.

iOS Developer, Housing.com, Mumbai (Jun'15 - Sep'15)

Developed new features for property rental in the native iOS app.

Relevant Courses

- High Dimensional Statistics (JHU)
- Stat. Pattern Recognition (JHU)
- Non-Parametric Statistics (JHU)
- Advanced Matrix Analysis (JHU)
- Statistical Theory (JHU)

- Causal Inference (JHU)
- Random Signal Analysis (JHU)
- Non-linear Optimization (JHU)
- Compressed Sensing (JHU)
- Bayesian Statistics (JHU)

MENTORING Yi-Te Hsu, Dept. of Computer Science, JHU

Arjun Somayazulu, Dept. of Computer Science, JHU

Jacob Sager, Dept. of Electrical and Computer Engineering, JHU

SERVICES Reviewer, NeuRips 2022

Reviewer, ICLR 2022

Teaching Assistant, Probabilistic Machine Learning (Fall'21)

Reviewer, Interspeech 2021, 2022

LEADERSHIP Tech Hiring Lead, CaRPM (2016)

ROLES Student Representative, EEE, IIT Guwahati (2013-15)

Joint Secretary, Electronics Club, IIT Guwahati (2014-15)

REFERENCES Dr. Archana Venkataraman, Assistant Professor, ECE, JHU

Dr. Amitabh Basu, Associate Professor, AMS, JHU

Dr. Nicolas Charon, Assistant Professor, AMS, JHU