# K.NAVEEN KUMAR

### Address

521 Circle 7 Drive, Glendale, CA 91201

### Interests

• Machine learning for speech, multimedia and multimodal processing

### Work

# • Research Scientist, Disney Research

Oct 2018-present

Walt Disney R&D Imagineering, Los Angeles, CA

### • Sony Interactive Entertainment America

Sept 2016-Sept 2018

Sr. Software Engineer, Affective Artificial Intelligence, PlayStation R&D, San Mateo, USA

#### Education

• University of Southern California, Los Angeles, CA

Aug 2009- Aug 2016

Ph.D. in Electrical Engineering

Signal Analysis and Interpretation Laboratory

Thesis: Exploiting latent reliability information for classification tasks

GPA: 3.91/4.0

### • Indian Institute of Technology, Kharagpur, India

May 2009

B.Tech. in Electrical Engineering

GPA: 8.5/10.0

## Experience

- Affective computing
- Text-to-speech synthesis
- Speech-to-text recognition
- Facial animation

# Projects at SAIL, USC

## • Multimedia Content Analysis (Google/GDI)

Methods for automatic analysis of character level representation in movies from video and audio modalities. An important challenge is making standard audio/ video algorithms such as diarization robust on movies.

• Underwater Acoustics (ONR/NSF)

Classification and detection of objects in underwater sonar images. Also looked at problems of joint optimization of communication and navigation tradeoffs while performing localization tasks underwater.

• Development of open source speech toolkit (multiple projects)

Implemented different denoising algorithms for use within the framework of KALDI speech recognition toolkit. I also experimented with fusion of diverse denoising systems to provide robustness to noise conditions. Currently working on an online diarization algorithm for use with KALDI.

- Dynamics of vocal tract shaping (NIH)
  Image processing techniques for robust segmentation and extraction of landmark points from realtime MR images of the human vocal tract.
- Be a Scientist: Informal science education (NSF)
  Informal science learning programs are provided by our NGO partner *Iridescent*. I am working on methods for automatic analysis of instruction quality using classroom video in order to provide feedback to the instructors on their teaching.

## Peer-Reviewed Journal Papers

- 1. Krishna Somandepalli, **Naveen Kumar**, Tanaya Guha, Shrikanth S. Narayanan, "Unsupervised Discovery of Character Dictionaries in Animation Movies", IEEE Transactions on Multimedia.
- 2. Naveen Kumar, Fatemeh Fazel, Milica Stojanovic, Shrikanth S. Narayanan, "Online rate adjustment for adaptive random access compressed sensing of time-varying fields", EURASIP Journal on Advances in Signal Processing.
- 3. Naveen Kumar, Urbashi Mitra, Shrikanth S. Narayanan, "Robust object classification in underwater sidescan sonar images by using reliability aware fusion of shadow features", IEEE Journal of Oceanic Engineering.
- 4. Jangwon Kim, **Naveen Kumar**, Andreas Tsiartas, Ming Li, Shrikanth S. Narayanan, "Automatic Intelligibility Classification of sentence-level pathological speech", Computer Speech and Language: Special Issue on next generation paralinguistics.

## Workshops/ Abstracts

- Naveen Kumar, Shrikanth S. Narayanan, "Detection of Musical Event Drop from Crowdsourced Annotations using a Noisy Channel Model", Proc., MediaEval Workshop, 2014
- 2. Naveen Kumar, Rahul Gupta, Tanaya Guha, Colin Vaz, Maarten V. Segbroeck, Jangwon Kim, Shrikanth S. Narayanan "Affective Feature Design and Predicting Continuous Affective Dimensions from Music", Proc., MediaEval Workshop, 2014
- 3. Sunav Choudhary, D. Kartik, **Naveen Kumar**, Urbashi Mitra, Shrikanth S. Narayanan, "Active Target Detection with Navigation Costs: A Randomized Benchmark", Proc. Allerton 2014.
- 4. Vikram Ramanarayanan, **Naveen Kumar**, Shrikanth S. Narayanan, "A framework for unusual event detection in videos of informal classroom settings", Workshop on Personalizing Education with Machine Learning, NIPS 2012.

# Peer-Reviewed Conference Papers

- 1. Krishna Somandepalli, Victor Martinez, **Naveen Kumar**, Shri Narayanan, "Multi-modal representation of Advertisements using Segment-level Autoencoders", Accepted at ICMI 2018.
- 2. Haoqi Li, **Naveen Kumar**, Ruxin Chen, Panayiotis Georgiou, "A deep reinforcement learning framework for identifying funny scenes in movies", Accepted at ICASSP 2018.
- 3. Ankit Goyal, **Naveen Kumar**, Tanaya Guha, Shrikanth S. Narayanan, "A multi-modal mixture-of-experts model for dynamic emotion prediction in movies", Accepted at ICASSP 2016.
- 4. Adarsh Tadimari, **Naveen Kumar**, Tanaya Guha, Shrikanth S. Narayanan, "Opening big in Box Office? Trailer content can help", Accepted at ICASSP 2016.
- Rahul Gupta, Theodora Chaspari, Jangwon Kim, Naveen Kumar, Danny Bone, Shrikanth S. Narayanan, "Pathological speech processing: state-of-the-art, current challenges, and future directions", Accepted at ICASSP 2016.

- 6. Tanaya Guha, Chewei Huang, **Naveen Kumar**, Zhu Yan, Shrikanth S. Narayanan, "Gender Representation in Cinematic Content: A Multimodal Approach", Accepted at ICMI 2015.
- Naveen Kumar, Shrikanth S. Narayanan, "A discriminative reliability-aware classification model with applications to intelligibility classification in pathological speech", Accepted at Interspeech 2015.
- 8. Rahul Gupta, **Naveen Kumar**, Shrikanth S. Narayanan, "Affect prediction in music using boosted ensemble of filters", Accepted at EUSIPCO 2015.
- 9. Tanaya Guha, **Naveen Kumar**, Shrikanth S. Narayanan, Stacy Smith, "Computationally deconstructing movie narratives", Accepted at ICASSP 2015.
- 10. Jangwon Kim, **Naveen Kumar**, Sungbok Lee, Shrikanth S. Narayanan, "Enhanced airway-tissue boundary segmentation for real-time magnetic resonance imaging data", Proc. ISSP 2014.
- 11. Naveen Kumar, Shrikanth S. Narayanan, "Hull Detection Based on Largest Empty Sector Angle with application to analysis of real-time MR images", Accepted at ICASSP 2014.
- 12. **Naveen Kumar**, Maarten Van Segbroeck, Kartik Audhkhasi, Peter Drotar, Shrikanth S. Narayanan, "Fusion of diverse denoising systems for Robust Automatic Speech Recognition", Accepted at ICASSP 2014.
- 13. Sunav Choudhary, **Naveen Kumar**, Urbashi Mitra, Shrikanth S. Narayanan, "Active Target Detection with Mobile Agents", Accepted at ICASSP 2014.
- 14. Jangwon Kim, **Naveen Kumar**, Andreas Tsiartas, Ming Li, Shrikanth S. Narayanan, "Intelligibility Classification of Pathological Speech using Fusion of Multiple Subsystems", Proc. Interspeech 2012.
- 15. Naveen Kumar, Andreas Tsiartas, Shrikanth S. Narayanan, "Features for comparing tune similarity of songs across different languages", Proc. MMSP 2012.
- 16. Naveen Kumar, Qun Feng Tan, Shrikanth S. Narayanan, "Object Classification in Sidescan Sonar Images with Sparse Representation Techniques", Proc. ICASSP 2012.
- 17. Naveen Kumar, Adam Lammert, Brendan Englot, Frank S. Hover, Shrikanth S. Narayanan, "Directional Descriptors using Zernike Moment Phases for Object Orientation Estimation in Underwater Sonar Images", Proc. ICASSP 2011.

# **Graduate Courses**

Probability	Wavelets	Pattern Recognition
Statistics	Speech Recognition	Machine Learning
Random Processes	Computer Vision	Graphical Models
Convex Optimization	Natural Language Processing	

Skills

**Programming:** Python, Java, C/C++, Bash, MATLAB

Tools: SPSS, LaTeX, OpenFST, Git, SVN Speech Tools: KALDI, HTK, Eesen, Festival

ML Tools: Keras, Tensorflow, PyTorch, sklearn, weka, scipy

OS: Unix, Windows

### Awards

- Awarded Merit-Cum-Means scholarships for two succesive years at IIT Kharagpur.
- Awarded InfoUSA Summer Research Fellowship 2008 for an internship at USC.
- Won Interspeech 2012 Computational Paralinguistic Challenge for Intelligibility Classification of Pathological Speech
- Northern Digital Inc. Excellence award at ISSP 2014, Cologne, Germany for MRI segmentation paper.

# Professional Activities

- To organize a workshop at ICME 2018 on Media Analytics for Societal Trends.
- Reviewed papers for SPCOM, ICASSP, Transactions of Affective Computing and IEEE Journal of Oceanic Engineering
- TPC member for Interspeech, ACII
- Member of IEEE, SPS and ISCA