AKSHAY CHANDRASHEKARAN

Carnegie Mellon University NASA Ames Research Park, Bldg.19, Moffett Field, CA 94035 web@akshavc.com

EDUCATION

Carnegie Mellon University Advisor: Prof. Ian Lane Moffett Field, CA PhD. Candidate in Electrical and Computer Engineering, GPA: 3.64/4.0 Jan 2012 - Present

Carnegie Mellon University

Pittsburgh, PA M.S. in Electrical and Computer Engineering, GPA: 3.63/4.00 Aug-2011- Dec 2011

Vishwakarma Institute of Technology

Pune, India B.E. in Electronics and Telecommunication, CPA: 8.1/10 Aug 2006 - May 2010

Research Interests

My research interests include automated multi-objective optimization of hyper-parameters, and speech recognition on embedded platforms

RESEARCH EXPERIENCE

Carnegie Mellon University Silicon Valley

Moffett Field, CA Jan 2012 - Present

PhD. Candidate

- · Currently working on Automated Multi-objective hyper-parameter optimization for speech recognition.
- · Working on development and analysis of methods to utilize validation curves from previous hyperparameter configurations to predict the terminal performance of the current configuration.
- · Worked on development of a hierarchical optimization technique for feature, model and decoder hyperparameters to jointly optimize towards word error rate and computational efficiency.
- · Worked on speech recognition for low resource languages.
- · Worked on Speech recognition on mobile and embedded platforms.
- · Developed Deep Neural Network Acoustic models for Android Platform using openCL.
- · Developed LSTM Acoustic model implementations using openCL.

Baidu SVAIL Sunnvvale, CA

Research Intern May 2016 - Aug 2016

· Worked on importance sampling-based data sampling techniques to improve training time for speech recognition.

Lenovo San Jose, CA

Research Intern Oct 2013 - June 2014

- · Developed a software framework for multi-modal interaction for applications in mobile devices.
- · Co-inventor in three resultant patents.

Carnegie Mellon University

Pittsburgh, PA

Graduate Assistant

Jan 2011 - Dec 2011

Researched on imagined speech classification using Electro-Encephalogram (EEG) signals

Carnegie Mellon University

Pittsburgh, PA

Graduate Assistant

Aug 2010 - Dec 2010

· Synaptic Bouton detection from images of visual cortex of a tree shrew.

PATENTS

- 1. A. Raux, A. Chandrashekaran, "Multi-Modal Fusion Engine" (2014)
- 2. A. Raux, A. Chandrashekaran, "Selecting Multimodal Elements" (2014)
- 3. A. Raux, A. Chandrashekaran, "Identification of User Input Within an Application" (2014)

PUBLICATIONS

- 1. A. Chandrashekaran, I. Lane "Speeding up Hyper-parameter Optimization by Extrapolation of Learning Curves using Previous Builds", ECML 2017 (Submitted)
- 2. A. Chandrashekaran, I. Lane, "Hierarchical Constrained Bayesian Optimization for Feature, Acoustic Model and Decoder Parameter Optimization", Interspeech 2017.
- 3. A. Chandrashekaran, I. Lane, "Automated optimization of decoder hyper-parameters for online LVCSR", Spoken Language Technologies Workshop (SLT 2016).
- 4. A. Chandrashekaran, I. Lane, "Automated Feature and Model Optimization for Task-specific Acoustic Models", BayLearn 2015 (Poster).
- D. Cohen, A. Chandrashekaran, I. Lane, A. Raux, "The hri-cmu corpus of situated in-car interactions.", Proceedings for International Workshop Series on Spoken Dialogue Systems Technology (IWSDS 2014).
- 6. I. Lane, V. Prasad, G. Sinha, A. Umuhoza, S. Luo, A. Chandrashekaran, A. Raux, "HRItk: the human-robot interaction ToolKit rapid development of speech-centric interactive systems in ROS." NAACL-HLT Workshop on Future Directions and Needs in the Spoken Dialog Community: Tools and Data (NAACL-HLT 2012). Association for Computational Linguistics.

TEACHING

How to write Fast Code

Spring 2015, Spring 2016

· Lead TA for openMP and SIMD sections of 18645-How to write fast code course

CONTESTS AND AWARDS

- · Emirates Travel Hackathon 2013 Winner in the best windows phone app category.
- · NestGSV Hackathon 2014 Vuzix Glass Winner.

OTHER ACTIVITIES

- · Member of Eta Kappa Nu since Jan 2011.
- · Chair-person for ECE Graduate Organization, Silicon Valley Branch from Aug 2012 to July 2013.
- · Committee Member of Master's Advisory Council at Carnegie Mellon University from Jan 2011 to Dec 2011.
- · Executive Committee Member for IEEE Student Branch in Vishwakarma Institute of Technology from 2008-2009.
- \cdot Member of Editorial Board for the college magazine at Vishwakarma Institute of Technology from 2008-2010.

PERSONAL ATTRIBUTES

- · Programming Languages: Python, C, C++, Java, Matlab, CUDA, and OpenCL.
- · Proficient in the usage of Kaldi Speech recognition toolkit.
- \cdot Intermediate expertise in usage of MXNet, Tensor Flow.
- \cdot Fluent in English, Tamil, Hindi, and Marathi.
- \cdot I enjoy long distance running, hiking, reading, soccer, and playing the guitar and ukelele.