Raghavendra R Bilgi | \to \text{rrbilgi@gmail.com} | \mathbb{S} +91-9663047755 | \text{LinkedIn}

Summary

- * Currently working as Chief Engineer at Samsung R&D Institute India, Bangalore
- * Proficient is Speech Recognition, Deep Learning, Machine Learning techniques
- * Successfully developed and deployed Speech Recognition solution for S-Voice Personal Assistant
- * MS from the Indian Institute of Technology, Madras with specialization in Speech Recognition

Experience

Chief Engineer, Intelligent Systems, S-Voice ASR, Samsung R&D Institute, Bangalore, India

Dec 2012 - Present

My primary contribution is in developing commercial quality Speech Recognition system for Samsung S-Voice, Voice Assistant. We have successfully developed and deployed Speech Recognition for two major english locale and currently working on another region specific english locale. I have worked on all the modules of Speech Recognition solution and helped to setup a pipeline for developing and improving speech recognition solution for different locales. I have also worked on developing high quality speech synthesis system by combining unit selection based technologies and statistical parametric synthesis techniques.

- * Acoustic Modeling: Experience in developing and deploying Deep Neural Network based acoustic model
- * Language Modeling: Data collection and preparation, model optimization, handling OOVs, personalization of Language model, live data update
- ★ Lexicon Preparation: Preparation, development and deployment of lexicons for ASR
- * Embedded Solution: Model training, model compression and optimization, Confidence scoring module, Decoder optimization
- * Data Collection : Data preparation, Data collection, Data Evaluation, Co-Ordination
- * NLU, Dialog Manager: Collaborate with NLU team and ASR Integration
- * Text to Speech: Added the statistical cost computation and integrated VQ based unit compression.

Teaching Assistant, Electrical Department,

Dec 2009 - Nov 2012

Indian Institute of Technology-Madras, Chennai, India

* For Courses: Digital Signal Processing (DSP), Analog and Digital Signal Processing, Speech Processing

Software Engineer

Jul 2005 - Dec 2009

Hewlett-Packard, Bangalore

I was a member of the team working on Distributed File System targeted for Cloud Computing environment. Primary development was in C, C++, Python on Linux based operating system.

Education

Master of Science (MS) by Research, Department of Electrical Engineering,

Indian Institute of Technology, Madras (IITM), 2012

Thesis: Rapid Speaker and Environment Adaptation in Feature Space for Speech Recognition Thesis Advisor: Prof. S. Umesh

CGPA: 8.0/10

Bachelor of Engineering (B.E), Department of Electronics and Communication National Institute of Engineering, Mysore, 2005

Percent: 78.5/10

Skills

<u>Domain Knowledge</u>: Speech Recognition, Text to Speech, Deep Learning, Machine Learning, Natural Language Processing

Programming : C, C++, Python, Bash, Scheme

Tools : Kaldi, SRILM, OpenFst, CMU-Sphinx, Tensorflow,

Keras, Festival, HTS, HTK

Operating Systems : Linux, Windows

Publications

★ D. S. Pavan Kumar, **R. Bilgi** and S. Umesh, "Non-negative subspace projection during conventional MFCC feature extraction for noise robust speech recognition," Communications (NCC), 2013 National Conference on, New Delhi, India, 2013, pp. 1-5.

- * Bharghav. Ch, Neethu. M. Joy, **R. Bilgi** and S. Umesh, "Subspace modeling technique using monophones for speech recognition," Communications (NCC), 2013 National Conference on, New Delhi, India, 2013, pp. 1-5.
- * R. Bilgi, Vikas Joshi, S. Umesh, G. Luz, B. Carmen, Robust Speech Recognition through the selection of Speaker and Noise transforms- Proceedings of ICASSP 2012, Kyoto, Japan
- * V. Joshi, R. Bilgi, S. Umesh, G. Luz, B. Carmen, Noise and Speaker Compensation in Log Filter Bank Domain- Proceedings of ICASSP 2012, Kyoto, Japan
- ⋆ V. Joshi, R. Bilgi, S. Umesh, G. Luz, B. Carmen, Sub-band Level Histogram Equalization for Robust Speech Recognition-Proceedings of Interspeech 2011, Florence, Italy
- * V. Joshi, R. Bilgi, S. Umesh, B. Carmen, G. Luz, Efficient Approach to Speaker and Noise Normalization-Proceedings of Interspeech 2011, Florence, Italy