Seyed Hamidreza (Hamid) Mohammadi

Center for Spoken Language Understanding Oregon Health and Science University 3181 S. W. Sam Jackson Park Road Portland, Oregon 97239-3098 E-mail: mohammah@ohsu.edu

Website: http://cslu.ohsu.edu/~mohammah/

RESEARCH INTERESTS

Speech Signal Processing, Text-to-Speech Synthesis, Automatic Speech Recognition, Deep Neural Networks, Machine Learning, Data Mining

EDUCATION

Ph.D., Computer Science and Engineering

Oregon Health and Science University, Portland, OR, expected June 2016

M.Sc., Computer Engineering, Artificial Intelligence Sharif University of Technology, Tehran, IRAN, September 2011

B.Sc., Computer Engineering, Software Engineering Isfahan University of Technology, Isfahan, IRAN, September 2009

POSITIONS

CSLU, OHSU, Portland, OR

Fall 2011 - Present

Research Assistant

- Developing various voice conversion methods, including frequency warping, deep neural networks, gaussian mixture models, hidden markov models, etc
- Making conversational speech more clear with application to improving intelligibility in hearing-aid devices (Python, and C for optimization)

Biospeech, Inc., Portland, OR

Summer 2013

Researcher and Developer

- Improving the naturalness of a Unit-Selection Speech Synthesizer system by improving the interpolation techniques (Python)
- Reduce concatenation mismatches for a Unit-Selection Speech Synthesizer system by equalizing utterance energies (Python)

Speech Processing Lab. and **ASR Co.**, Tehran, IRAN Fall 2009 - Fall 2011 Researcher and Developer

- Improving speaker diarization by improving speaker segmentation (MATLAB)
- Participated in developing a speaker diarization System over Telephone (C++)

Artificial Intelligence Lab., IUT, Isafahan, IRAN

Summer 2008

Undergrad Research Assistant

• Persian Isolated Word Recognition using hybrid ANN/HMM approach in (C#)

Nikan Data Mining Co., Isfahan, IRAN

Summer 2008

Co-Founder and Manager

• Designer and Developer of Admiral Hospital Information System (C#.NET)

COMPUTER SKILLS

Languages: Python, C, C++, Perl, C#.NET, Java, MATLAB, R

Toolkits: Theano, HTS, Festival, Kaldi, HTK, CSLU

GitHub

dnnmapper, deep neural network (dnn) Implementation in the ano/python for Fea-**REPOSITORIES** ture mapping with application to voice conversion (under development)

hts-formant, synthesizing formant frequency from text using HTS 2.2

festival-features, a script for importing Festival contextual features into python pylearn2-wrapper, a simple wrapper/script for pylearn2, which includes denoising autoencoders and dnns

unitselection, a unit-selection text-to-speech synthesis system in python (under development)

deepcca, a python/numpy code for deep canonical correlation analysis (dcca)

PUBLICATIONS S.H. Mohammadi, A. Kain, Semi-supervised Training of a Voice Conversion Mapping Function using Joint-Autoencoder, Interspeech 2015.

> M.S. Elyasi Langarani, J. van Santen, S.H. Mohammadi, A. Kain, Data-driven Foot-based Intonation Generator for Text-to-Speech Synthesis, Interspeech 2015.

> S.H. Mohammadi, A. Kain, Voice Conversion Using Deep Neural Networks With Speaker-Independent Pre-Training, SLT 2014.

S.H. Mohammadi, A. Kain, Transmutative Voice Conversion, ICASSP 2013.

S.H. Mohammadi, A. Kain, J. van Santen, Making Conversational Vowels More Clear, Interspeech 2012.

S.H. Mohammadi, H. Sameti, M.S. Elyasi Langarani, A. Tavanaei, KNNDIST: A Nonparametric distance measure for speaker segmentation, Interspeech 2012.

E. Morley, E. Klabbers, J. van Santen, A. Kain, S.H. Mohammadi, Synthetic F0 Can Effectively Convey Speaker ID in Delexicalized Speech, Interspeech 2012.

S. Bahaadini, H. Sameti, F. Jabbari, S.H. Mohammadi, Glottal Pulse Shape Optimization using Simulated Annealing, AISP 2012.

S.H. Mohammadi, H. Sameti, A. Tavanaei, A. Soltani-Farani, Filter-bank Design Based on Dependencies Between Frequency Components and Phoneme Characteristics, EUSIPCO 2011.

A. Tavanaei, H. Sameti, S.H. Mohammadi, False alarm reduction by improved filler model and post-processing in speech keyword spotting, MLSP 2011.

S. Bahaadini, H. Sameti, S.H. Mohammadi, Comparative study of different excitation signals on Mel-generalized cepstral synthesis filters, AISP 2011.

S.H. Mohammadi, S. Darabi, M. Mahdavi, Moving from C to C++ (translation from English to Persian), IUT Press, Summer 2006.

RELEVANT COURSEWORK

Speech Recognition with Deep Nets (OHSU-audit), Audio Signal Processing for Music Applications (Coursera), Speech Recognition(SUT), Speech Processing (SUT), Speech Signal Processing (OHSU), Advanced Digital Signal Processing (SUT), Digital Signal Processing (SUT).

Machine Learning (Coursera), Machine Learning (OHSU-audit), Probabilistic Graphical Models (OHSU), Machine Learning (SUT), Neural Networks (SUT), Statistical Pattern Recognition (IUT), Pattern Discovery in Data Mining (Coursera), Mining Massive Datasets (Coursera), Introduction to Data Science (Coursera), Analyzing Sequences (OHSU), Advanced Topics in Information Retrieval (OHSU), Text Normalization (OHSU), Computational Linguistics (SUT), Data Mining (IUT), Artificial Intelligence (IUT), Heterogeneous Parallel Programming (Coursera)

LANGUAGES Persian (Farsi): Native, English: Professional, Arabic: Elementary

REFERENCES Available upon request.