Masood Delfarah Ph.D. Candidate

http://web.cse.ohio-state.edu/~delfarah.1 https://www.linkedin.com/in/mdelfarah/ delfarah.1@osu.edu Tel: (614) 477-7344

EDUCATION

Department of Computer Science and Eng., The Ohio State University
Ph.D. candidate in Computer Engineering
Fall 2013 – Present

Ph.D. candidate in Computer Engineering
M.Sc. in Computer Engineering

Fall 2013 - Spring 2018

Supervisor: Professor DeLiang Wang

School of Electrical and Computer Engineering, The University of Tehran B.Sc. in Computer Engineering Fall 2008 – Spring 2013

GPA: 16.57/20.00 (top 10%).

RESEARCH INTERESTS

Monaural Speech Enhancement Speech Dereverberation Automatic Speech Recognition

Deep Learning

Microphone Array Speech Processing

Statistical Machine Learning

COMPUTER SKILLS

C/C++, MATLAB, Python, Java, and Unix Bash script

Machine learning toolboxes: **Tensorflow**, Caffe, HTK, PyTorch, and MXNet

Other skills: Git, and LATEX

RESEARCH EXPERIENCE

Graduate Research:

- Feature study for two-talker speech separation in reverberant conditions:
 - Utilized parallel computation and GPUs on the Ohio Supercomputing Center for large-scale DNN training for speech separation in anechoic and reverberant conditions.
 - Studied a wide range of acoustic-phonetic features for speech separation and designed novel and optimal feature combinations based on feature selection methods.
- DNN-based two-talker separation algorithm:
 - Utilized sophisticated feature sets to design and implement algorithm
 - Matched performance of hearing implared listeners with normal hearing
- Designed a two-stage RNN algorithm to do joint dereverberation and speech denoising
- Investigated two-talker speaker identification in reverberant mixtures
- Investigated microphone array methods for dereverberation of simulated and recorded reverberant speech.
- Collaborated with lab members to implement open-set speaker separation methods, deep clustering, deep attractor network, and permutation invariant training:
 - Utilized distributed computation over a grid of nodes and GPU servers to perform data parallelism in Tensorflow.
 - Evaluated performance of the algorithms for speech separation in reverberant conditions.

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- Pitch-tracking and speech segmentation based on techniques in Computational auditory Scene analysis using Java
- Augmentation of object-detection and visual question answering
- Studying transfer learning in deep Q-learning algorithm (ongoing project)

Undergraduate research:

- (B.Sc. Thesis) Designed and implemented a learning style classifier for toddlers, based on cognitive traits of children Information Processing Theories on the ELCK-12 dataset.
- Proposed a knowledge-base for disaster management
- Analyzed Persian Blogosphere to Obtain Social Network of Iranian Politicians and visualizing and graph clustering using Gephi.

PROFESSIONAL Reviewer:

EXPERIENCE

- IEEE/ACM Transactions on Audio, Speech, and Language Processing
- Speech Communication

Graduate Teaching Assistant, The Ohio State University:

- Modeling and Problem Solving with Spreadsheets and Databases Spring 2017
- Modeling and Problem Solving with Spreadsheets and Databases Spring 2014
- Foundations I: Discrete Structures Fall 2013

Undergraduate Teaching Assistant, The University of Tehran:

• Design and Analysis of Algorithms

Spring 2012

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• Discrete Mathematics Course

Spring 2012

• Artificial intelligence

Fall 2011

PUBLICATIONS Journal papers: AND PRESEN-

TATIONS

- Eric W. Healy, Masood Delfarah, Jordan L. Vasko, Brittney L. Carter, and DeLiang Wang, "An algorithm to increase intelligibility for hearing-impaired listeners in the presence of a competing talker" The Journal of the Acoustical Society of America, vol. 141, pp. 4230–4239, 2017.
- Masood Delfarah and DeLiang Wang, "Features for masking-based monaural speech separation in reverberant conditions" IEEE/ACM Transactions on Audio, Speech, and Language Processing, vol. 25, pp. 1085–1094, 2017.
- Maryam S. Mirian, Masood Delfarah, and Behzad Moshiri, "Proposing a Unified Knowledge and Experience-based System using Information Fusion Approach to Facilitate the Disaster Management Process" Disaster Management Knowledge Quarterly (in Persian), vol. 2, pp. 215–227, 2012.

Conference papers:

• Masood Delfarah and DeLiang Wang, "A feature study for masking-based reverberant speech separation" Proceedings of INTERSPEECH-16, pp. 555-559, 2016.

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$Selected\ poster\ presentations:$

- Eric W. Healy, Masood Delfarah, Jordan L. Vasko, and Brittney L. Carter, and DeLiang Wang, "Can a trained deep neural network be implemented into hearing technology?" *Acoustics '17 Boston*, 2017.
- Eric W. Healy, Masood Delfarah, Jordan L. Vasko, Brittney L. Carter, and DeLiang Wang, "An algorithm to increase intelligibility for hearing-impaired listeners in the presence of a competing talker" *Acoustics '17 Boston*, 2017.