Cheng-I Jeff Lai

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INFORMATION website: jefflai108.github.io 3501 Saint Paul Street code: github.com/jefflai108

RESEARCH INTERESTS

Deep Learning, Speech Processing, Speaker Recognition, Neural Machine Translation, Speech Synthesis

EDUCATION Massachusetts Institute of Technology, Cambridge, MA Ph.D. in Computer Science

(Expected) Sep 2019

Ph.D. in Computer Scient Advisor: Dr. Jim Glass

Johns Hopkins University, Baltimore, MD

Sep 2015 - Dec 2018

B.S. in Electrical Engineering

Advisors: Prof. Najim Dehak and Dr. Jesús Villalba

PUBLICATIONS

Cheng-I Lai, Nanxin Chen, Jesús Villalba, Najim Dehak,. "ASSERT: Anti-Spoofing with Squeeze-Excitation and Residual neTworks," [Interspeech 2019][Code]

Cheng-I Lai. "Contrastive Predictive Coding Based Feature for Automatic Speaker Verification," [Bachelor Thesis][Code]

Kelly Marchisio, Jialiang Guo, **Cheng-I Lai**, Philipp Koehn. "Controlling the Reading Level of Machine Translation Output," [MT Summit 2019]

Cheng-I Lai, Alberto Abad, Korin Richmond, Junichi Yamagishi, Najim Dehak, Simon King. "Attentive Filtering Network for Audio Replay Attacks Detection," [ICASSP 2019][Code]

Phani Nidadavolu, **Cheng-I Lai**, Jesús Villalba, Najim Dehak. "Investigation on Bandwidth Extension for Speaker Recognition," [Interspeech 2018]

TALKS Deep Learning in Artificial Intelligence

May 2019

Chinese Medicine Research Seminar, China Medical University

Deep Learning Frameworks for Anti-Spoofing

Oct 2018

Gulf Coast Undergraduate Research Symposium, Rice University

Attentive Filtering Network for Audio Replay Attacks Detection

Oct 2018

Center for Language and Speech Processing Seminar, Johns Hopkins University

Attentive Filtering Network for Audio Replay Attacks Detection

Aug 2018

Summer 2019

Centre for Speech Technology Research Seminar, University of Edinburgh

POSTERS

Cheng-I Lai, Alberto Abad, Korin Richmond, Junichi Yamagishi, Najim Dehak, Simon King. "Attentive Filtering Network for Audio Replay Attacks Detection," ICASSP 2019, Brighton, UK.

Phani Nidadavolu, **Cheng-I Lai**, Jesús Villalba, Najim Dehak. "Investigation on Bandwidth Extension for Speaker Recognition," Interspeech 2018, Hyderabad, India.

Cheng-I Lai, Phani Nidadavolu, Jesús Villalba, Najim Dehak. "Deep Bandwidth Extension for Speaker Recognition," Johns Hopkins Research Symposium 2018, Baltimore, USA.

Cheng-I Lai, Jesús Villalba, Najim Dehak. "Voice Activity Detection of Noisy Speech Utterances with LSTM," Johns Hopkins Research Symposium 2017, Baltimore, USA.

RESEARCH

Research Intern
National Institute of Informatics, Japan

EXPERIENCES National Institute of Informatics, Japan

Advisor: Prof. Junichi Yamagishi
• Speaker encoder for TTS.

Undergraduate Research Assistant

Sep 2016 - May 2019

Center for Language and Speech Processing (CLSP), Johns Hopkins University

Advisors: Prof. Najim Dehak and Dr. Jesús Villalba

- Investigated DNN frameworks for ASVspoof 2019 Challenge.
- Built a speaker recognition system based on contrastive predictive coding features.
- Integrated DNN-based bandwidth extension network for speaker recognition systems.
- Designed automatic speech biomarkers with acoustic model for Parkinson's disease detection.
- Applied CNN and RNN to voice activity detection of noisy speeches.
- Speech gender identification with bottleneck features and linear discriminant analysis.

Research Intern Summer 2018

Informatics Forum, University of Edinburgh

Advisors: Prof. Simon King and Prof. Korin Richmond

Proposed Attentive Filtering Network for audio replay attacks detection and achieved 30% relative improvement over the enhanced baseline system on ASVspoof 2017 Version 2.0 dataset.

Research Intern Summer 2017

Human Language Technology Center of Excellence (HLTCOE), Johns Hopkins University

Advisors: Prof. Najim Dehak and Dr. Jesús Villalba

• Investigated audio event classification with LSTM and HMM for National Institute of Standards and Technology OpenSat evaluation.

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Departmental and General Honors, Johns Hopkins University		
Third Place , 2019 Automatic Speaker Verification Spoofing and Countermeasures Challenge		
Merrill Lynch Fellowship, Department of Electrical Engineering and Computer Science, MIT		
Travel Grant, Gulf Coast Undergraduate Research Symposium, Rice University		
Vredenburg Scholarship, Johns Hopkins University		
Idea Lab Diversity Innovation Grants Winner, Johns Hopkins University		
Winner of MedHacks and Best with Wolfram API Tech Award		
Student Initiative Fund and Digital Da Vinci Award, Johns Hopkins University		
Dean's List (All semesters), Johns Hopkins University		

TEACHING
EXPEDIENCE

Teaching Assistant, Johns Hopkins University

Spring 2018

EXPERIENCE

Computational Modeling for Electrical and Computer Engineering

Instructor: Prof. Najim Dehak

Teaching Assistant, Johns Hopkins University Probability and Statistics for the Life Sciences Spring 2017

Instructor: Dr. Prashant Athavale

SKILLS

Computer Skills:

- Proficient: Python, Shell, MATLAB, GPU computing, Large-scale data processing
- Familiar: LATEX, Java, R

Programming Frameworks:

Kaldi, PyTorch, Keras, scikit-learn

Languages:

Mandarin (native), English (fluent)