JOSH MEYER

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O in

I'm a Developer-Scientist passionate about Machine Learning and open-source language technologies.

My educational background is in Computational Linguistics, Theoretical Linguistics, Natural Language Processing, Statistics, and Cognitive Science. My PhD thesis focuses on Speech Technology, and Automatic Speech Recognition in particular. I work to develop approaches for training more robust Deep Neural Networks for Speech Recognition, using Multi-Task Learning and Transfer Learning.

My research is linguistically informed, but based in Machine Learning methods.

Currently based in California.

EDUCATION

University of Arizona

2019

Ph.D. in Linguistics (focus: Computational Linguistics)

Tucson, AZ

Thesis Title: Multi-Task and Transfer Learning in Low-Resource Speech Recognition [PDF]

University of Arizona

May 2015

M.A. in Linguistics

Tucson, AZ

Seton Hall University

May 2012

B.A. in Liberal Studies

South Orange, NJ

INDUSTRY EXPERIENCE

Artie, Inc.

July 2019 — Present

Lead Scientist, Speech Technology

Developing end-to-end Automatic Speech Recognition and Text-to-Speech production systems.

Mozilla (Machine Learning Research Group)

October 2018 — April 2019

NSF-Sponsored Internship

Developing end-to-end multilingual Automatic Speech Recognition techniques. based on Transfer Learning and Deep Neural Networks (i.e. DeepSpeech).

Various Companies

2016 - 2018

Kaldi & ASR Consultant

Optimized Automatic Speech Recognition pipelines.

for various companies using the Kaldi toolkit.

TECHNICAL STRENGTHS

Computer Languages

Python, Bash, MATLAB, Perl, R, C++ (some knowledge)

Other

TensorFlow, Kaldi, virtualenv, scikit-learn, pandas, nltk, matplotlib, kenlm, Linux, AWS, git, GitHub

OPEN SOURCE WORK

Mozilla DeepSpeech Added Transfer Learning branch [Code]

Multi-Task Kaldi Multi-Task Acoustic Modeling with Neural Networks [Code]

NVDA Added Kyrgyz language to screen reader [Code]

eSpeak NG Added Kyrgyz language to speech synthesizer [Code]

Autotrace Created visualization tools for ultrasonic imaging [Code]

RESEARCH EXPERIENCE

National Science Foundation

July 2015 — Present

Graduate Research Fellow

Conducting PhD thesis research on Multi-Task Learning and Deep Learning techniques for Automatic Speech Recognition in low-resource data scenarios.

CNRS-LIMSI

July 2016 — July 2017

Chateaubriand Research Fellow

Orsay, France

Conducted research on Neural Network Acoustic Model adaptation, and Recurrent Neural text augmentation techniques for language modeling in Speech Recognition.

American University of Central Asia

June 2015 — August 2015

Visiting Research Scholar

Bishkek, Kyrgyzstan

Created a spoken corpus of conversational speech for the Kyrgyz language.

Arizona Phonological Imaging Lab

Spring 2015

Research Assistant

Tucson, AZ

Developed software to visualize and statistically analyze ultrasonic images of tongue contours for articulatory-phonetics research.

American University of Central Asia

August 2013 — March 2014

Visiting Research Fellow

Bishkek, Kyrqyzstan

Conducted acoustic-phonetic and phonological research on the Kyrgyz language, using paradigms from Cognitive Science.

Language Acquisition Research Center at Hunter CUNY

November 2011 — August 2012

Research Assistant

New York, NY

Designed text corpus-based research, transcribed spontaneous child speech, and designed the laboratory's website.

KIT/NYU MEG Lab at NYU

May 2012 — August 2012

Research Assistant

New York, NY

Aided in analysis and processing of Magnetoencephalography (MEG) brain imaging data from cognitive science research.

Language Acquisition and Neurolinguistics Lab at Rutgers

May 2012 - August 2012

Research Assistant

New Brunswick, NJ

Aided in experimental design of Neurolinguistic research studies.

GRANTS & AWARDS

Graduate Research Fellowship

2015-2019

Approx. \$102,000 + \$36,000 (tuition)

National Science Foundation

NSF INTERN Grant

2018

Approx. \$50,000

National Science Foundation

Chateaubriand STEM Fellowship

2016

€5.000

French Embassy to the United States of America

GROW Travel Award

2016

\$5,000

National Science Foundation

Visiting Research Fellowship

\$5,000

August 2013 — March 2014

American University of Central Asia

Regents Scholarship

\$111,140 (tuition)

August 2008 — May 2012 Seton Hall University

PUBLICATIONS

(2018) Meyer, Joshua. Unsupervised Task Discovery for Multi-Task Acoustic Modeling. Proceedings of the Machine Learning in Speech and Language Processing Workshop. [Poster] [Paper]

(2018) Meyer, Joshua, and Kloehn, Nick, and Carnie, Andrew. The Field is not the Lab, and the Lab is not the Field: Experimental linguistics and endangered language communities. Insights from Practices in Community-Based Research: From Theory To Practice Around The Globe, ISBN: 978-3-11-052701-8 Edited by Shannon Bischoff and Carmen Jany. Mouton De Gruyter

(2018) Bekmurzaev, Nurbek, and Lottholz, Philipp, and Meyer, Joshua. Navigating the safety implications of doing research and being researched in Kyrgyzstan: cooperation, networks and framing. Central Asian Survey, 37:1, 100-118, DOI: 10.1080/02634937.2017.1419165

(2017) Meyer, Joshua. Development of a Kyrgyz Speech Synthesizer: A Demonstration of the Ossian Frontend and Merlin Neural Network Speech Synthesis Toolkit. Proceedings of The 5th International Conference on Computer Processing of Turkic Languages, Vol. 1, 130-136.

(2016) Lottholz, Philipp, and Meyer, Joshua. Friend or Foreign Agent? On the Limits of Field Research in Post-Soviet Kyrgyzstan. Exeter Central Asian Studies Network.

(2016) Meyer, Joshua. Conducting Linguistic Fieldwork in Kyrgyzstan. Arizona Anthropologist, Vol. 27.

PRESENTATIONS

Language Technologies in Central Asia: A Survey. Joint ESCAS-CESS Conference at the American University of Central Asia.

2017, Bishkek

Predicting Language Dominance in Kyrgyz-Russian Bilinguals. w/ Quam, Carolyn Arizona Linguistics Circle 9.

Phonological processing in Kyrgyz-Russian bilinguals. w/ Quam, Carolyn, and Bever, Thomas The Miniconference on Metrical Structure: Acquisition and processing. 2014, Utrecht

The Kyrgyzstan corpus project: Building a language resource unique to Kyrgyzstan and available to all. CASI Public Seminar at the American University of Central Asia. 2014, Bishkek

Now you hear it, now you dont: Phonological processing in Kyrgyz-Russian bilinguals. CASI Public Seminar at the American University of Central Asia. 2013, Bishkek

Psycholinguistics: Thinking about language differently. Lecture conducted at The Platttform at Werkstatttraum.

2013, Berlin

EVENT ORGANIZATION

Kyrgyz Voice Technology Hackathon Attended by undergraduate students as well as professional developers. (2019, American University of Central Asia) [Link]

DeepSpeech & Common Voice Tutorial Delivered to attendees of the Fifth International Workshop on Computational Linguistics for Uralic Languages. (2019, University of Tartu) [Link]

Speech Synthesis Workshop: Hands-on with Merlin & Ossian Delivered to Computational Linguistics Faculty and Graduate Students. (2018, Higher School of Economics) [Link]

Speech Recognition Workshop: Hands-on with Kaldi & DeepSpeech Delivered to Computational Linguistics Faculty and Graduate Students. (2017, Higher School of Economics) [Link]

WRITTEN TUTORIALS

How to Train <i>practically</i> any Model from <i>practically</i> any Data with TensorFlow	[Link]
Getting started with the Merlin Speech Synthesis Toolkit	[Link]
How to Train a Deep Neural Net Acoustic Model with Kaldi	[Link]
How to add a new language to the eSpeak NG Speech Synthesizer	[Link]
The Flow of TensorFlow: An Email Classification Tutorial	[Link]
An Introduction to CMU-Sphinx Speech Recognition Toolkit: First Steps	[Link]