JOSHUA MEYER

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jrmeyer.github.io

I'm a PhD candidate passionate about machine learning and open-source technologies for low-resource languages.

EDUCATION

University of ArizonaExpected 2018Ph.D. in Linguistics (focus: computational linguistics)Tucson, AZUniversity of ArizonaMay 2015M.A. in LinguisticsTucson, AZSeton Hall UniversityMay 2012B.A. in Liberal StudiesSouth Orange, NJ

WORK EXPERIENCE

Nextiva, Business VoIP Services

September 2016 - February 2017

Kaldi & ASR Consultant

OPEN SOURCE WORK

eSpeak NG: Added Kyrgyz language support to existing open source speech synthesizer. https://github.com/rhdunn/espeak/

NVDA: Added Kyrgyz language support to screen reading program for people with vision impairments. https://github.com/JRMeyer/nvda

Autotrace: Added tongue contour vizualization tools and ported scripts to PyQt4. https://github.com/JRMeyer/Autotrace

Tutorials on Open Source Softwares: TensorFlow, Kaldi, CMU-Sphinx, Merlin, eSpeak NG, Praat. http://jrmeyer.github.io

Joshua Meyer Curriculum Vitae

GRANTS & AWARDS

Chateaubriand STEM Fellowship

2016

€5.000 French Embassy to the United States of America

GROW Travel Award 2016

\$5,000 National Science Foundation

Graduate Research Fellowship 2015-2018

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

Visiting Research Fellowship

August 2013 - March 2014

\$5,000 Central Asian Studies Institute, American University of Central Asia

Regents Scholarship August 2008 - May 2012

\$111,140 (tuition) Seton Hall University

RESEARCH

CNRS-LIMSI July 2016 - July 2017

Visiting Researcher Orsay, France

DNN acoustic model adaptation and RNN text augmentation techniques

American University of Central Asia June 2015 - August 2015

Visiting Research Scholar Bishkek, Kyrgyzstan

Created a spoken corpus of the Kyrgyz language

Arizona Phonological Imaging Lab Spring 2015

Research Assistant Tucson, AZ

Developed software to process ultrasonic images

American University of Central Asia August 2013 - March 2014

Visiting Research Fellow Bishkek, Kyrgyzstan

Conducted acoustic-phonetic and phonological research

Language Acquisition Research Center at Hunter CUNY November 2011 - August 2012

Research Assistant New York, NY

Transcribed spontaneous speech; Aided in website construction

KIT/NYU MEG Lab at NYU May 2012 - August 2012

Research Assistant New York, NY

Aided in data analysis and processing

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PUBLICATIONS

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

(Forthcoming) Lottholz, Philipp, and Bekmurzaev, Nurbek, and Meyer, Joshua. Navigating the security implications of doing research and being researched in Kyrgyzstan: Cooperation, networks, and framing. Central Asian Survey.

(Forthcoming) Meyer, Joshua, and Kloehn, Nick, and Carnie, Andrew **The Field is not the Lab,** and the Lab is not the Field. Perspectives on Language and Linguistics: Community-Based Research. Edited by Shannon Bischoff and Carmen Jany. Mouton De Gruyter

PRESENTATIONS

Development of a Kyrgyz Speech Synthesizer: A Demonstraction of the Ossian Frontend and Merlin Neural Network Speech Synthesis Toolkit. TurkLang: The 5th International Conference on Computer Processing of Turkic Languages.

2017, Kazan

Language Technologies in Central Asia: A Survey. Joint ESCAS-CESS Conference at the American University of Central Asia. 2017, Bishkek

w/ Quam, Carolyn **Predicting Language Dominance in Kyrgyz-Russian Bilinguals.** Paper presentation at Arizona Linguistics Circle 9. 2015, Tucson

w/ Quam, Carolyn, and Bever, Thomas **Phonological processing in Kyrgyz-Russian bilinguals.** Paper presentation at 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

TECHNICAL STRENGTHS

Computer Languages Python, Bash, MATLAB, Perl, R

Other Kaldi, CMU-Sphinx, TensorFlow, Linux, Emacs, IATEX, Praat