DAVID L. KING

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EDUCATION

The Ohio State University, Columbus, OH

Doctorate of Philosophy, Computational Linguistics (expected August 2024) Master of Arts, Computational Linguistics (2018) Department of Linguistics

University of Kentucky, Lexington, KY Bachelor of Arts, Linguistics and German Minors in Arabic and Sanskrit

EXPERIENCE

NWO.ai, New York, New York Lead NLP Research Scientist: Prototyped and implemented knowledge graph used for data mining micro-trends in social media, patents, newswire, and scientific data. Implemented Chinese MT pipeline for processing Weibo data. Designed entity linking for processing 4B social media posts. Prototyped ontology induction model with graph embeddings. Built ML/NLP team.

The Ohio State University, Columbus, Ohio August 2015 - December 2021 GRA: Research assistant for John Glenn College of Public Affairs: Developed data gathering and transformer based classifier for detecting state-sponsored COVID-19 misinformation in social networks. GRA: Research assistant for Michael White. Projects included Madly Ambiguous

(http://madlyambiguous.osu.edu/), recovering long-distance dependencies (CEUDO), and building a virtual standardized patient question-answering system for training first-year medical students. Also created winning model for multilingual generation in the 2018 Surface Realization Shared Task. GTA: Teaching assistant for Linguistics 3802: Language and Computers.

Lengoo, GmbH, Berlin, Germany

Highlights: Implemented sequence-to-sequence neural machine translation framework and pipeline. Transitioned company from a traditional translation service provider to using machine translation as a first step cutting turn around time by half. Facilitated hiring decisions for new machine learning department.

Appriss, Inc., Louisville, Kentucky

Highlights: Developed HEALTH MONITORING TOOL, a data mining tool for monitoring code deployment and predicting victim notification service (VINE, SAVN, SAVAN) outages across 48 states and Puerto Rico. Also redesigned and updated Mandarin interface for California.

Peace Corps, Lanzhou, Gansu, P. R. China July 2010 - July 2012 Highlights: Primary instructor for ESL (1000+ hours), grant writing (RELO), and Linux computer lab founder and administrator. Also founded the ENGLISH RESOURCE CENTER, a physical library of 200+ books and English learning resources.

SKILLS

August 2004 - May 2008

August 2014 - Present

December 2021 - October 2023

May 2018 - July 2018

October 2012 - August 2014

Programming, Machine Learning, and Related Frameworks

Python, Bash, and PyTorch—Primary R, Ruby, Prolog, Cypher, SPARQL, BigQuery, Torch (Lua), Theano, and Tensorflow **HPC and Cloud Platforms** SLURM, TORQUE, Moab, Sagemaker, and Google Cloud (incl. VertexAI)

GRANTS AND AWARDS

IARPA COVID-19 Research Topic Grant

Battelle Seedling Project Grant

Ohio Supercomputer Flash Talk Funding

Targeted Investment in Excellence Grant

Invited Speaker Funding from RASA GmbH

Techstar Startup Funding for Lengoo GmbH

OPEN SOURCE SOFTWARE (SELECTED LIST)

${\bf SCiL-20} ~ ({\tt https://github.com/DavidLKing/SCiL-20})$

A series of morphological analysis tools I wrote to investigate morphological sequence-to-sequence models and create more linguistically salient (i.e. explainable) analyses for the errors they produce.

pytorch-MED (https://github.com/DavidLKing/MED-pytorch)

My reimplemention of Kann and Schūtze's 2016 Morphological Encoder Decoder written in PyTorch and IBM's pytorch-seq2seq framework.

${\tt correctMalt}\;({\tt https://github.com/DavidLKing/correctMalt})$

Script for correcting the SIGMORPHON 2016 Maltese data for the Unimorph Consortium. Designed to make the 2016 SIGMORPHON data reflect the same annotation in the Gabra database.

$\mathbf{CEUDO}\;(\texttt{https://github.com/DavidLKing/CEUD0})$

A platform to integrate the Stanford Dependency Converter (SDC) output with CCGbank to get a representation closer to Universal Dependencies as described in Nivre et al. 2016 and in the manual at universal dependencies.org.

PEER REVIEWED PROCEEDINGS

David L. King, Andrea D. Sims, Micha Elsner. Interpreting Sequence-to-Sequence Models for Russian Inflectional Morphology. 2020. In Proc. of the Society of Computation in Linguistics at LSA 2020.

Micha Elsner, Andrea D. Sims, Alexander Erdmann, Antonio Hernandez, Evan Jaffe, Lifeng Jin, Martha Booker Johnson, Shuan Karim, David L. King, Luana Lamberti Nunes, Byung-Doh Oh, Nathan Rasmussen, Cory Shain, Stephanie Antetomaso, Noah Diewald, Kendra V. Dickinson, Michelle McKenzie, and Symon Stevens-Guille. Modeling Morphological Learning, Typology, and Change: What can the neural sequence-to-sequence framework contribute? Journal of Language Modelling 7.1 (2019): 53-98.

Kartikeya Upasani, David L. King, Jinfeng Rao, Anusha Balakrishnan, and Michael White. 2019. The OSU-Facebook Realizer for SR '19: Seq2seq Inflection and Serialized Tree2Tree Linearization. In Proc. of the Workshop on Multilingual Surface Realization at EMNLP-IJNLP 2019.

David L. King and Michael White. 2018. The OSU Realizer for SRST 18: Neural Sequence-to-Sequence Inflection and Incremental Locality-Based Linearization. In Proc. of the Workshop on Multilingual Surface Realization at ACL 2018.

Common NLP Toolkits/Packages

BERT, ELMo, Word2Vec, GloVe, WordNet, PPDB, SpaCy, NLTK, Sklearn, SciPy, ONNX, and Llama-2 Primary Languages

Primary Languages

English—Native language German—Working proficiency Mandarin—ACTFL advanced-mid rating Taylor Mahler, Willy Cheung, Micha Elsner, David L. King, Marie-Catherine de Marneffe, Cory Shain, Symon Stevens-Guille, and Michael White. Breaking NLP: Using Morphosyntax, Semantics, Pragmatics and World Knowledge to Fool Sentiment Analysis Systems. In Proc. at the Build it. Break it. NLP Workshop at EMNLP 2017

Michael White, Manjuan Duan, and David L. King. A Simple Method for Clarifying Sentences with Coordination Ambiguities. In Proc. at Explainable Computational Intelligence Workshop at INLG 2017

David L. King and Michael White. Enhancing PTB Universal Dependencies for Grammar-Based Surface Realization. In Proc. at INLG 2016.

David L. King. Evaluating Sequence Alignment for Inflectional Morphology. In Proc. at the Special Interest Group for Phonology and Morphology Workshop at ACL 2016.

Evan Jaffe, Lifeng Jin, David L. King, and Marten van Schijndel. Azmat: Sentence Similarity using Associative Matrices. In Proc. at the International Workshop on Semantic Evaluation at NAACL 2015.

ACTIVITIES

Invited Talks Surrey Morphology Circle, University of Surrey, UK Learning Syncretism: What Computational Models Can Tell us about Typological Claims	TBA
The 4th Annual International Chatbot Summit, Berlin Neural Sequence-to-Sequence Inflection and Incremental Locality-Based Linearization	2018
Machine-Learning Learning Group, Berlin Neural Sequence-to-Sequence Inflection and Incremental Locality-Based Linearization	2018

Scholarly Presentations

David L. King, Andrea Sims, and Micha Elsner. October 17, 2019. Sequence-to-Sequence Learning for Russian Inflectional Morphology. Ohio Supercomputer User Group Conference, Columbus, OH.

Sarah Ewing, Amad Hussain, David L. King, and Michael White. May 3, 2019. Ranking Automatic Paraphrases with Contextualized Word Embeddings. Midwest Speech and Language Days 2019, Chicago.

David L. King, Andrea Sims, and Micha Elsner. September 14, 2018. Sequence-to-Sequence Learning for Russian Inflectional Morphology. Center for Cognitive and Brain Sciences, Mt. Sterling, OH.

David L. King, Andrea Sims, and Micha Elsner. May 4, 2017. Sequence-to-Sequence Learning for Russian Inflectional Morphology. Midwest Speech and Language Days 2017, Chicago.

David L. King and Michael White. May 13, 2016. Improving Universal Dependency Output of the Penn Treebank. Midwest Speech and Language Days 2016, Bloomington, IN.

SERVICE

Peer Review	
IJCNLP No specific track	2023
IJCNLP No specific track	2022
EACL Track: Summarization and Generation	2021

EMNLP-IJNLP Track: Summarization and Generation	2020
EMNLP-IJCNLP Track: Summarization and Generation	2019
ACL Track: Machine Learning for NLP	2019
Tutorials "Introduction to Using Unix" "Introduction to Tensorflow"	2014, 2019 2016
Committees American International Morphology Meeting (Program Committee) Laboratories and Computing Travel Diversity Speakers	2021 2014-2020 2017-2020 2015-2016 2014-2016
Guest Lectures Language and Computers, invited by Evan Jaffe Supplementing Sequence to Sequence Learning for Inflectional Morphology	2019
Language and Computers, invited by Evan Jaffe Neural Sequence-to-Sequence Inflection and Incremental Locality-Based Linearization	2019

MENTORING AND TRAINING

Undergraduate	
Ronnie Eytchison	May 2020 - December 2021
John Kostik	May 2020 - December 2021
Cheng Zhang	August 2018 - May 2019
Sarah Ewing	January 2018 - May 2018
Amad Hussain	August 2017 - December 2018
Graduate	
Rod Abhari	November 2020 - December 2021
Ashley Lewis	October 2019 - Present
Post-Doctoral	
Yunkang Yang	August 2020 - November 2020
Matthew Osborne	August 2020
Xintong Li	December 2019
Industry	
Mert Alev	February 2022-March 2023
Culton Koster	April 2022-Present
Tina Tiwari	January 2023-August 2023
Ivona Kocheva	July 2023-October 2023