ARTUR KULMIZEV

Engelska parken, Thunbergsv. 3 H, Box 635 \diamond 751 26 Uppsala, Sweden (+46) (0)761-366-814 \diamond artur.kulmizev@lingfil.uu.se

EDUCATION

Uppsala University; Sweden 2019-23 **PhD** in Computational Linguistics Project: interpretability in neural language models and parsers Supervisors: Joakim Nivre and Anders Søgaard University of the Basque Country; Spain 2017-18 MSc in Language and Communication Technology Year two of EM-LCT program. University of Groningen; Netherlands 2016-17 **MA** in Language and Communication Technology Year one of EM-LCT program. University of Massachusetts-Amherst; USA 2008-12 BA in English Language and Literature Cum Laude Certificate in Technical Writing and Professional Communication Minor in Spanish Minor in Information Technology

TEACHING

Courses:

Natural Language Processing, MA in Language Technology, Uppsala University

2019-20

- Course for first-year MA students in fundamental NLP concepts: language modeling, part-of-speech tagging, dependency/constituency parsing, semantic role labeling. Co-taught with 1-2 instructors.
- Administered lab sessions and gave lectures in flipped classroom format.
- Designed and graded assignments and final projects.

Advanced Programming, MA in Language Technology, Uppsala University

2019

- Course for first-year MA students in data structures and algorithms.
- Designed and administered *Practical Programming for Language Technologists Module*, consisting of 3 lectures and 3 labs. Contents include web scraping, data visualization, and modular programming.

Master's Thesis Supervision:

Ivan Kiseliou: Better cooperation through communication in multi-agent reinforcement learning

Robin Hruska: Emergent Communication in Guessing Game Environment

Ziyang Luo: Positional Embeddings and Artefacts in Masked Language Models

Melvin Perez: Integrating Machine Translation Models and Dependency Parsers

Johnny Chang: Improving Transformer-Based Molecular Optimization Using Reinforcement Learning Xi Yan: Pre-training a knowledge enhanced model in biomedical domain for information extraction

HONORS AND SCHOLARSHIPS

GUF GRANT 2017

Awarded to outstanding Masters students at the University of Groningen.

EM-LCT Consortium Scholarship

Awarded to motivated students enrolled in the EM-LCT program.

Dean's List 2008-12

Awarded to Bachelor's students who maintain at least a 3.5 GPA per semester.

John and Abigail Adams Scholarship

2008-12

2016

Awarded to in-state Massachusetts students who maintain at least a 3.5 per year.

RESEARCH INTERESTS

- Computational and cognitive models of natural language processing.
- Language modeling and syntactic parsing.
- Interpretability methods for neural NLP models.
- Dependency grammar and Universal Dependencies.
- Multilingual and cross-lingual NLP models and methods.
- Information theoretic and efficiency-based models of syntax.

PUBLICATIONS

Main Conference Proceedings:

Mostafa Abdou, Artur Kulmizev, Daniel Hershcovich, Stella Frank, Ellie Pavlick, Anders Sgaard. Can Language Models Encode Perceptual Structure Without Grounding? A Case Study in Color. CoNLL 2021.

Ziyang Luo, Artur Kulmizev, Xiaoxi Mao. Positional Artefacts Propagate Through Masked Language Model Embeddings. ACL 2021.

Artur Kulmizev, Vinit Ravishankar, Mostafa Abdou, Anders Søgaard, Joakim Nivre. Attention Can Reflect Syntactic Structure — If You Let It. EACL 2021.

Artur Kulmizev, Vinit Ravishankar, Mostafa Abdou, Joakim Nivre. Do Neural Language Models Show Preferences for Syntactic Formalisms?. ACL 2020.

Artur Kulmizev, Miryam de Lhoneux, Johannes Gontrum, Elena Fano, Joakim Nivre. Deep Contextualized Word Embeddings in Transition-Based and Graph-Based Dependency Parsing—A Tale of Two Parsers Revisited. EMNLP-IJCNLP 2019.

Mostafa Abdou, Artur Kulmizev, Felix Hill, Daniel M. Low, Anders Søgaard. *Higher-order comparisons of sentence encoder representations*. EMNLP-IJCNLP 2019.

Mostafa Abdou, Artur Kulmizev, Vinit Ravishankar, Lasha Abzianidze, Johan Bos. EMNLP 2018.

Mostafa Abdou, Artur Kulmizev, Vinit Ravishankar. MGAD: Multilingual Generation of Analogy Datasets. LREC 2018.

Shared Task and Workshop Submissions:

Daniel Hershcovich, Miryam de Lhoneux, Artur Kulmizev, Elham Pejhan, Joakim Nivre. *Kpsala: Transition-Based Graph Parsing via Efficient Training and Effective Encoding.* IWPT 2020 Shared Task on Parsing into Enhanced Universal Dependencies, 2020.

Mostafa Abdou, Artur Kulmizev, Joan Gins i Ametll. AffecThor at SemEval-2018 Task 1: A cross-linguistic approach to sentiment intensity quantification in tweets. SemEval 2018.

Artur Kulmizev, Mostafa Abdou, Vinit Ravishankar, Malvina Nissim. Discriminator at SemEval-2018 Task 10: Minimally Supervised Discrimination. SemEval 2018.

Artur Kulmizev, Bo Blankers, Johannes Bjerva, Malvina Nissim, Gertjan van Noord, Barbara Plank, Martijn Wieling. *The Power of Character N-grams in Native Language Identification*. Proceedings of the 12th Workshop on Innovative Use of NLP for Building Educational Applications (BEA), 2018.

Under Review:

Artur Kulmizev, Joakim Nivre. Schrödinger's Tree — On the Role of Syntax in Contemporary NLP. Frontiers in Artificial Intelligence.

ACADEMIC ACTIVITIES

Served as collector, Dagstuhl Workshop.	2021
Participated in the Dagstuhl Workshop on Universals of Linguistic Idiosyncras	sy in Multilingual Com-
putational Linguistics.	2021
Oral Presentation, EACL 2021.	2021
Appointed Equal Opportunity Rep., Lingfil PhD Council, Uppsala University.	Uppsala, SE — 2020
Re-appointed Chair of Lingfil PhD Council, Uppsala University.	Uppsala, SE — 2020
Oral Presentation, ACL 2020.	2020
Participated in IWPT 2020 Shared Task.	2020
Invited talk at NLPL Winter School. S	Keikampen, NO — 2020
Oral Presentation.	Hong Kong— 2019
Poster Presentation.	Hong Kong— 2019
Attended 1st EurNLP summit.	London, $UK-2019$
Appointed Chair PhD Council, Uppsala University.	$Uppsala,\ SE-2019$
Attended LxMLS Summer School.	$\mathit{Lisbon},\ PT-2019$
Attended 3rd Google NLP summit.	Zurich, CH — 2019
Attended NLPL Winter School.	Keikampen, NO — 2019
Poster Presentations, EMNLP 2018.	Brussels, BE — 2018
Poster Presentation, TABUDAG 2018.	Groningen, NL — 2018
Poster Presentation, LREC 2018.	Miyazaki, JP — 2018
Participated in SemEval-2018 Task 1: Affect in Tweets. Winning Group.	2018
Participated in SemEval-2018 Task 10: Capturing Discriminative Attributes.	2018
Participated in 2017 Shared Task on Native Language Identification. Winning	Group. 2017
Attended ESSLLI 2017.	Toulouse, FR — 2017
Attended LOT Summer School.	Leiden, NL — 2017

WORK EXPERIENCE

University of Massachusetts, Amherst

2012-2016

Learning Management System Administrator

Amherst, Massachusetts, USA

- · Front-end administration for Blackboard Learn and various building blocks.
- · Management of institution-wide transition from self-hosted environment to managed hosting by Black-board.
- · Technical project management and logistical planning for online teaching and learning environments.
- · Testing and implementation of service packs, cumulative patches, building blocks and integrations of other applications and services.

RELEVANT SKILLS

Programming Languages
Machine Learning Toolkits
Other

Python, R, Java

Tensorflow, PyTorch, Keras, allennlp, Huggingface, scikit-learn

numpy; scipy; pandas; NLTK; gensim

technical writing and documentation; git; LINUX/UNIX;

web design (Bootstrap, Jekyll); data visualization

(ggplot2, matplotlib, seaborn); LATEX

LANGUAGES

English Native-level
Russian First language

SpanishWritten & Oral ProficiencyDutchWritten & Oral Proficiency (B1)

Basic (A1) Swedish Basic