

Dirk Weissenborn

Curriculum Vitae

				Experience			
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- 2017 **Research Intern**, *DeepMind*, London.
 - o fundamental research on deep-learning for NLP
- since 2014 Research Scientist, German Research Center for Artificial Intelligence, Berlin.
 - o basic research on machine- & deep-learning for NLP
 - project&development lead for project on neural information extraction with industry partner SAP funded by the Software Campus program
 - researchin various information extraction projects (entity linking, biomedical concept recognition, question answering)
- 2013–2014 Student Assistent, Bioinformatics Group, BIOTEC, TU Dresden, Dresden.
 - o research on relation discovery and question answering in the biomedical domain
 - o co-organization of first round of BioASQ challenge on biomedical question answering
 - 2013 Mentor for Google Summer of Code, Open Source Project DBpedia Spotlight.
 - 2012 Student of Google Summer of Code, Open Source Project DBpedia Spotlight.
 - o topical classification on Wikipedia
- 2011-2012 **Software Developer**, *T-Systems Multimedia Solutions*, Dresden.
 - o development of a recommender system for social network
 - build management in software project
- 2008-2010 **Software Developer**, *AvatR*, Dresden.
 - o development of recommender system of personal agent for webservices

Education

- since 2014 PhD Student, German Research Center for Artificial Intelligence, Berlin.
 - $\circ\,$ deep learning architectures for NLP with special focus on information extraction
 - neural memory architectures
 - o recurrent neural networks
- 2008–2014 **Diplom Informatik (equivalent M.Sc. Computer Science)**, *Technische Universität Dresden*, Dresden, 1.1 (with distinction, equivalent to first-class honors).
 - Specialization: Intelligent Systems
 - o Minor: Mathematics
- 2000-2008 Abitur, Goetheschule Ilmenau, Ilmenau, 1.1.
 - Specialization: mathematics and the sciences.

Turmstr. 36 – 10551 Berlin – Germany dirkweissenborn.github.io

Diploma thesis

Title Relation Discovery between Indirectly Connected Biomedical Concepts

Supervisors Dr. Georgios Tsatsaronis, Prof. Michael Schroeder

Description In this thesis a novel approach for relation discovery in the biomedical domain is introduced. The approach is based on the combination of information extracted from structured and unstructured data, represented by a graph. The constructed graph allows for the easy integration of heterogeneous information and discovery of indirect connections between biomedical concepts using machine learning to identify

characteristic graph path patterns.

Teaching

2017 Supervision of Master Thesis.

Neural Domain Adaptation for Biomedical Question Answering

2016 Supervision of Master Thesis.

Clozing the Gap: Knowledge Base Population by Answering Cloze Queries

Awards

2012 Scholarship of Germany ("Deutschlandstipendium").

2010–2011 **DAAD Scholarship**.

Scholarship for an exchange year abroad in Brazil

Software

GitHub https://github.com/dirkweissenborn

MOOD Open-source tool for joint entity linking and word sense disambiguation. Creator.

https://bitbucket.org/dfki-lt-re-group/mood

DBpedia Open source tool for entity linking. Active member (2012 to 2013).

Spotlight https://github.com/dbpedia-spotlight/dbpedia-spotlight

Technical Skills

Programming Languages in descending order of proficiency

Python, Scala, Lua, Java, C++, C

Deep Learning Libraries

TensorFlow, Torch7

NLP Libraries

Spacy, FactorIE, NLTK, StanfordNLP

Languages

German Mother tongue

English Fluent

Spanish Fluent

Portuguese Fluent

References

Hans Uszkoreit

DFKI GmbH, Language Technology Lab Alt Moabit 91c D-10559 Berlin, Germany phone: ++49 30 238 95-1800

e-mail: hansu@dfki.de

Michael Schroeder

BIOTEC, TU Dresden Tatzberg 47-51 D-01307 Dresden, Germany

phone: ++49 351 463 400 62 email: ms@biotec.tu-dresden.de

Publications

- [1] **Weissenborn, D.** "Reading Twice for Natural Language Understanding". In: *arXiv preprint* arXiv:1706.02596 (2017).
- [2] **Weissenborn, D.** Wiese, G. Seiffe, L. "Making Neural QA as Simple as Possible but not Simpler". In: *CoNLL*. 2017.
- [3] Wiese, G. **Weissenborn, D.** Neves, M. "Neural Domain Adaptation for Biomedical Question Answering". In: 2017.
- [4] Krause, S. Xu, F. Uszkoreit, H. **Weissenborn, D.** "Event Linking with Sentential Features from Convolutional Neural Networks". In: *Proceedings of the 20th Conference on Computational Natural Language Learning*. Association for Computational Linguistics, 2016.
- [5] **Weissenborn**, **D**. "Neural associative memory for dual-sequence modeling". In: *Proceedings* of the 1st Workshop on Representation Learning for NLP (2016).
- [6] **Weissenborn**, **D.** "Separating Answers from Queries for Neural Reading Comprehension". In: arXiv preprint arXiv:1607.03316 (2016).
- [7] **Weissenborn, D.** Rocktäschel, T. "MuFuRU: The Multi-Function Recurrent Unit". In: *arXiv* preprint *arXiv*:1606.03002 (2016).
- [8] Tsatsaronis, G. Balikas, G. Malakasiotis, P. Partalas, I. Zschunke, M. Alvers, M. R. Weissenborn, D. Krithara, A. Petridis, S. Polychronopoulos, D. "An overview of the BIOASQ large-scale biomedical semantic indexing and question answering competition". In: BMC bioinformatics 16.1 (2015), p. 138.
- [9] **Weissenborn**, **D.** Hennig, L. Xu, F. Uszkoreit, H. "Multi-Objective Optimization for the Joint Disambiguation of Nouns and Named Entities". In: *53nd Annual Meeting of the Association for Computational Linguistics*, *July*. ACL, 2015.
- [10] **Weissenborn, D.** Schroeder, M. Tsatsaronis, G. "Discovering Relations between Indirectly Connected Biomedical Concepts". In: *Journal of Biomedical Semantics* (to appear in 2015).
- [11] Weissenborn, D. Xu, F. Uszkoreit, H. "DFKI: Multi-objective Optimization for the Joint Disambiguation of Entities and Nouns & Deep Verb Sense Disambiguation". In: *Proceedings of the 9th International Workshop on Semantic Evaluations*. ACL, 2015.

- [12] **Weissenborn, D.** Schroeder, M. Tsatsaronis, G. "Discovering Relations between Indirectly Connected Biomedical Concepts". In: *Data Integration in the Life Sciences*. Springer, 2014, pp. 112–119.
- [13] Mendes, P. N. **Weissenborn, D.** Hokamp, C. "DBpedia Spotlight at the MSM2013 Challenge". In: *Making Sense of Microposts (# MSM2013)* (2013).
- [14] **Weissenborn, D.** Tsatsaronis, G. Schroeder, M. "Answering Factoid Questions in the Biomedical Domain." In: *BioASQ@ CLEF* 1094 (2013).