

# Dirk Weissenborn

# Curriculum Vitae

# Professional Experience

- since 2014 Researcher, 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
  - researcher in 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.
  - o deep learning architectures for NLP with special focus on information extraction
  - neural memory architectures
  - 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
  - Minor: Mathematics
- 2000-2008 Abitur, Goetheschule Ilmenau, Ilmenau, 1.1.
  - Specialization: mathematics and the sciences.

# 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**

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

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## 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] 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.
- [2] **Weissenborn, D.** "Neural associative memory for dual-sequence modeling". In: *Proceedings* of the 1st Workshop on Representation Learning for NLP (2016).
- [3] **Weissenborn**, **D.** "Separating Answers from Queries for Neural Reading Comprehension". In: arXiv preprint arXiv:1607.03316 (2016).
- [4] **Weissenborn, D.** Rocktäschel, T. "MuFuRU: The Multi-Function Recurrent Unit". In: arXiv preprint arXiv:1606.03002 (2016).
- [5] 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.
- [6] 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.
- [7] **Weissenborn, D.** Schroeder, M. Tsatsaronis, G. "Discovering Relations between Indirectly Connected Biomedical Concepts". In: *Journal of Biomedical Semantics* (to appear in 2015).
- [8] 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.
- [9] 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.
- [10] Mendes, P. N. **Weissenborn, D.** Hokamp, C. "DBpedia Spotlight at the MSM2013 Challenge". In: *Making Sense of Microposts (# MSM2013)* (2013).

[11]	<b>Weissenborn, D.</b> Tsatsaronis, G. Schroeder, M. "Answering Factoid Questions in the Biomedical Domain." In: <i>BioASQ@ CLEF</i> 1094 (2013).