# CURRICULUM VITAE TATIANA BLADIER, M.A.

### PERSONAL INFORMATION

NameTatiana BladierDate of birth30.11.1988

Affiliation Computational Linguistics Department, University of Düsseldorf, Germany

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# SHORT PROFILE

- Research associate and PhD student in the department of Computational Linguistics at the University of Düsseldorf in Germany.
- International publications and oral presentations at international conferences.
- Research interests and expertise: deep learning in natural language processing, neural syntax-aware semantic parsing, computational semantics and reasoning, natural language understanding, text data mining, treebank development, language modeling with Tree-Adjoining Grammar, Role and Reference Grammar and Discourse Representation Theory.

# ACADEMIC EDUCATION & PROFESSIONAL DEVELOPMENT

ACADEMIC EDUCATION & PROFESSIONAL DEVELOPMENT		
since $06/2017$	Research Associate University of Düsseldorf, Department for Computational Linguistics	
	Main tasks: Implementation of language modeling software, participation in international conferences and workshops, preparing international publications, teaching, student supervision, workshop organization.	
since $05/2017$	PhD Student	
,	University of Düsseldorf, Department for Computational Linguistics	
	Thesis: Neural frame-semantic parsing for French with Tree-Adjoining Grammar and Role and Reference Grammar.	
	Supervisors: Prof. Dr. Laura Kallmeyer, Prof. Dr. Wiebke Petersen	
09/2012 - 08/2016	B.A. Information Science and Language Technology (excellent) University of Düsseldorf	
	Main Focus: computational linguistics, computational semantics, information retrieval, knowledge management, database development.	
	$B.A.\ thesis:$ "A Discourse Representation Theory based analysis of the Russian perfective aspect"	
05/2013 - 09/2017	Research Assistant	
	Fraunhofer Institute for Environmental, Safety, and Energy Technology	
	Main tasks: writing theoretical part of scientific reports, literature and patent research, participation in writing grant proposals, workshop and conference organization, web scraping with Scopus API, Twitter API and Facebook API.	
09/2010 - 08/2013	M.A. German Studies (excellent) University of Düsseldorf	

Main Focus: German linguistics, German literature, German medieval studies.

M.A. thesis: "Syntactic strategies of explication in the Russian-German writ-

ten translation"

12/2011 – 09/2012 Customer care service and public relation assistant
International debt collection service company "Creditreform", Germany

10/2010 – 10/2011 Journalist (online and radio), Russian Department
International Broadcasting Company "Deutsche Welle", Bonn, Germany

10/2009 – 06/2010 Teacher of Russian in Dresden High School, Germany

09/2004 – 08/2009 B.A. German Studies (excellent)
Southern Federal University, Russia

B.A. thesis: "Change of meaning in German language: pejoration and melioration in the evaluative word meaning component."

### PUBLICATION LIST

- 1 Bladier, T., van Cranenburgh, A., Evang, K., Kallmeyer, L., Möllemann, R., Osswald, R. (2018). RRGbank: a Role and Reference Grammar Corpus of Syntactic Structures Extracted from the Penn Treebank. 17th International Workshop on Treebanks and Linguistic Theory TLT 2018. Oslo, Norway.
- 2 Bladier, T., van Cranenburgh, A., Samih, Y., Kallmeyer, L. (2018). German and French Neural Supertagging Experiments for LTAG Parsing. Association for Computational Linguistics ACL 2018 Student Research Workshop, Melbourne, Australia.
- 3 Bladier, T., Seyffarth, E., Hellwig, O., Petersen, W. (2018). AET: Web-based Adjective Exploration Tool for German. Language Resources and Evaluation Conference LREC 2018, Miyazaki, Japan.

### PRESENTATIONS AT CONFERENCES AND WORKSHOPS

#### **Talks**

- 1 Bladier, T., van Cranenburgh, A., Kallmeyer, L. (2018). Extraction of LTAG-based supertags from the French Treebank: challenges and possible solutions. *Grammar and Corpora GAC 2018*. Paris, France.
- 2 Bladier, T., Evang, K., Möllemann, R. (2018). From Penn Treebank to RRGbank: Creating the first large Role and Reference Grammar Resource. *TreeGraSP Workshop*, Düsseldorf, Germany.
- 3 Bladier, T., Janke, J. (2018). On TAG Parsing as Dependency Parsing, or Neural (almost-)Parsing with French LTAGs. *TreeGraSP Workshop*, Düsseldorf, Germany.
- 4 Bladier, T. (2018). Bi-LSTM TAG Supertagging for French and German. *TreeGraSP Workshop*, Düsseldorf, Germany.
- 5 Bladier, T., Evang, K., Zinova, Y. (2017). Aspecto-temporal Representation of Slavic Aktionsarten in DRT with Boxer. *Logic and Engineering of Natural Language Semantics LENLS-14*, Tokyo, Japan.

# Posters

- 1 **Bladier, T.**, van Cranenburgh, A., Evang, K., Kallmeyer, L., Möllemann, R., Osswald, R. (2018). RRGbank creating a Role and Reference Grammar resource through an automatic conversion of the Penn treebank. *Grammar and Corpora GAC 2018*. Paris, France
- 2 Bladier, T. (2018). Frame-semantic parsing for French with LTAG supertagging. NASSLLI 2018 Student Session, Pittsburgh, USA.
- 3 Bladier, T., Evang, K., Zinova, Y. (2018). Representing Slavic Aktionsarten in DRT with Boxer. German Linguistic Society DGfS 2018, Stuttgart, Germany.

# TEACHING ACTIVITIES AND THESIS SUPERVISION

Fall 2018	Deep Learning in Natural Language Processing (University of Düsseldorf)
Spring 2018	Parsing beyond Context-Free Grammars (University of Düsseldorf)

Discourse Representation Theory (University of Düsseldorf)

# Thesis Supervision

Fall 2017

Title: "Dependency Parsing for Lexicalized Tree Adjoining Grammars based on Supertags and Neural Networks", Bachelor thesis of Jörg Hendrik Janke (University of Düsseldorf).

# PROFESSIONAL MEMBERSHIPS

since 2017	Member of Association for Computational Linguistics (ACL)
since 2018	Member of Linguistic Society of America (LSA)
since 2018	Member of Role and Reference Grammar List (RRG list)
since 2018	Member of Society for Computation in Linguistics (SCiL)

# **FURTHER SKILLS**

Languages	Russian (mother tongue), German (fluent), English (fluent), French (good)
IT & Software	Python, Keras, TensorFlow, Jango, HTML/CSS, MySQL, Ontology editor Protégé.

Düsseldorf, 14 November 2018