# Maria Berger, née Moritz

Ruhr University Bochum, Germany | <u>maria.berger-a2l@rub.de</u> | +49 (0) 176 9915 2387 https://scholar.google.de/citations?user=nbGHbD4AAAAJ

#### Research Interests

Application of AI/NLP methods to interdisciplinary research questions: e.g., in the humanities: analysis of text modification in historical parallel text, knowledge modeling, transfer-learning techniques

Python, Java (further: Octave, PHP, Neo4j, SQL, some: Bash/AWK) German (native), English (professional), French (elementary), Russian (reading)



# **Grants & Awards**

2017	Award at the Digital Humanities Conference, Montréal, Cananda ADHO Bursary Cash Award (€550) & travel bursary (€300) for 'An Automated Approach to Model the Transformation Process of the Reuse in Bernard de Clairvaux: How Do Lexical Resources help?'. DH 2017.
2016	Grant from the University of Göttingen: TRAIN (Tracing Authorship in Noise, €20,000)  To study the balance between OCR'd data and automatic authorship. Wrote the proposal collaboratively.

# **Experience**

since 08/2021

2013-2014

# Academic Postdoctoral researcher in computational linguistics, Ruhr University Bochum, Germany Transfer learning, metaphor recognition

2015-2019	Research associate and PhD student in natural language processing & digital humanities, University of Göttingen, Germ
2019-2021	Postdoc in language & speech technology, German Research Center for Artificial Intelligence (DFKI), Berlin, Germany (parental leave 11/2019 – 09/2021)  Project 'European Language Grid (ELG)' by the European Commission & Cordis − Horizon2020 (€7 mio. Integrated platform for European language resources and tools; member of the research & development team
	leaching in Computational Linguistics and Humanities

015-2019	Research associate and PhD student in natural language processing & digital humanities, University of Göttingen, Germany
	eTRAP Early career research group funded by the Federal Ministry of Education and Research (€1.6 mio)
	Historical text re-use analysis & re-use transformation analysis

Research associate in digital humanities, project "Reinventing Humanities Publication", University of Leipzig, Germany
Early career research group by European Social Fund (€1.2 mio.)
Modeling and development of an Ancient Greek e-learning application (esp. cleansing, API, Graph databases)

2011-2013	Research associate in computer science, University of Leipzig, Germany
	project 'eTRACES – Recherche und Analyse von Zitationsspuren und Wissenstransfer in sozialwissenschaftlichen Texten und
	deutsprachinger Literatur'

Research project by Federal Ministry of Education and Research (&1.2 mio.) Collaboration with the Google Ancient Places¹ team referring named entity enrichment

Annotation environment for work-specific text reuse diversity annotation

2011 Student research assistant, Department of Natural Language Processing, University of Leipzig, Germany
Non-symmetric citation extraction on Ancient Greek texts

## **Business**

2011	Selfemployed, Leipzig, Germany Development and research as a freelancer
2007, 2011	Toxido Web & IT-Lösungen (intern, freelance), Altenbach, Germany Web development (PHP, JS, MySQL), development of an SSH-Client (Java), development of a document similarity retrieval service using less frequent seed words (Pearl)
2009-2010	g.Labs GmbH, Leipzig, Germany Development of browser games (PHP, SQL, JavaScript, Symphony)

<sup>1</sup> http://googleancientplaces.wordpress.com/

## **Education**

2015-2018 PhD student in computer science, University of Göttingen, Germany

Historical text reuse analysis and reuse transformation analysis

Thesauri-based and machine learning-based methodologies for reuse style analysis

Passed final exam (defense) on May 2 2019, certificate since Oct 2019

2008-2011 Master's student in computer science, University of Leipzig, Germany

Information recognition and extraction in Ancient Greek texts

NLP, information retrieval & text mining, databases, embedded systems

2004-2008 Candidate for bachelor's degree in computer science, University of Leipzig, Germany

Content management systems and ontologies – Ontowiki plugin system for DL Learner<sup>2</sup>

Databases, algorithms, computer networks, software engineering, signal processing, logics, math

# **Proceedings Articles**

#### 2022

Maria Berger (2022). Transfer Learning Parallel Metaphor. In: (Proceedings) The Third Workshop on Figurative Language Processing (FigLang2022). Abu Dhabi, United Arab Emirates. ACL.

#### 2019 - 2021

Maria Berger and Elizabeth Goldstein (2021). Increasing Sentence-Level Comprehension Through Text Classification of Epistemic Functions. In: (Proceedings) *The Joint 15th Linguistic Annotation Workshop (LAW) and 3rd Designing Meaning Representations (DMR) Workshop.* Punta Cana, Dominican Republic. ACL.

Maria Berger (2020). Evaluating Semantic Relation Alignment in Historical Bibles using Historical Embeddings. In: (Proceedings) *Digital Humanities 2020 (DH 2020)*. Ottawa/online. ADHO.

Penny Labropoulou, Katerina Gkirtzou, Maria Gavriilidou, Miltos Deligiannis, Dimitris Galanis, Stelios Piperidis, Georg Rehm, Maria Berger, Valérie Mapelli, Michael Rigault, Victoria Arranz, Khalid Choukri, Gerhard Backfried, Jose Manuel Gomez Perez, and Andres Garcia-Silva (2020). Making Metadata Fit for Next Generation Language Technology Platforms: The Metadata Schema of the European Language Grid. In: (Proceedings) 12th International Conference on Language Resources and Evaluation (LREC 2020). Marseille. ELRA.

Georg Rehm, Maria Berger, Ela Elsholz, Stefanie Hegele, Florian Kintzel, Katrin Marheinecke, Stelios Piperidis, Miltos Deligiannis, Dimitrios Galanis, Katerina Gkirtzou, Penny Labropoulou, Kalina Bontcheva, David Jones, Ian Roberts, Jan Hajič, Jana Hamrlová, Lukáš Kačena, Khalid Choukri, Victoria Arranz, Andrejs Vasiljevs, Orians Anvari, Andis Lagzdiņš, Jūlija Meļņika, Gerhard Backfried, Erinç Dikici, Miroslav Janosik, Katja Prinz, Christoph Prinz, Severin Stampler, Dorothea Thomas-Aniola, José Manuel Gómez Pérez, Andres Garcia Silva, Cristian Berrío, Ulrich Germann, Steve Renals, and Ondrej Klejch (2020). European Language Grid: An Overview. In (Proceedings) 12th International Conference on Language Resources and Evaluation (LREC 2020). Marseille. ELRA.

Georg Rehm, Karolina Zaczynska, Julián Moreno Schneider, Malte Ostendorff, Peter Bourgonje, **Maria Berger**, Jens Rauenbusch, André Schmidt and Mikka Wild (2020). **Towards Discourse Parsing-inspired Semantic Storytelling**. In: (CEUR Workshop Proceedings) *Conference on Digital Curation Technologies – Exploring the Future of Digital Communication (QURATOR 2020)*. Berlin. January 2020.

Malte Ostendorff, Peter Bourgonje, **Maria Berger**, Julián Moreno Schneider, Georg Rehm., and Bela Gipp (2019). Enriching BERT with Knowledge Graph Embeddings for Document Classification. In: (Proceedings) *Preliminary proceedings of the 15th Conference on Natural Language Processing (KONVENS 2019)*. Erlangen, Germany. German Society for Computational Linguistics & Language Technology.

## 2016 - 2018

Greta Franzini, Marco Passarotti, Maria Moritz, and Marco Büchler (2018). Using and evaluating TRACER for an Index fontium computatus of the Summa contra Gentiles of Thomas Aquinas. In: (Proceedings) *The Fifth Italian Conference on Computational Linguistics (CLiC-it 2018)*. Turin. AILC.

Maria Moritz, Johannes Hellrich, and Sven Büchel (2018). A Human-Interpretable Method to Predict Paraphrasticality. In: (Proceedings) Joint SIGHUM Workshop on Computational Linguistics for Cultural Heritage, Social Sciences, Humanities and Literature (LaTeCH-CLfL 2018). Santa Fe. ACL.

Maria Moritz, Johannes Hellrich, and Sven Büchel (2018). Towards a Metric for Paraphrastic Modification. In: (Proceedings) *Digital Humanities* 2018 (DH 2018). Mexico City. ADHO.

Maria Moritz and David Steding. (2018). Lexical and Semantic Features for Cross-lingual Text Reuse Classification: an Experiment in English and Latin Paraphrases. In: (Proceedings) 11th International Conference on Language Resources and Evaluation (LREC 2018). Miyazaki. ELRA.

Maria Moritz. (2018). On the Impact of Time Proximity on the Alignment of Spelling Variants in old English Bibles: A Case Study. In: (Proceedings) Corpus-based Research in the Humanities (CRH 2018). Vienna. Gerastree.

Maria Moritz and Marco Büchler. (2017). An Automated Approach to Model the Transformation Process of the Reuse in Bernard de Clairvaux: How Do Lexical Resources help?. In: (Proceedings) Digital Humanities 2017 (DH 2017). Montreal. ADHO.

Markus Paluch, Gabriela Rotari, David Steding, Maximilian Weß, **Maria Moritz**, and Marco Büchler. (2017). Analysis of Part-Of-Speech Tagging of Historical German Texts. In: (Proceedings) *The International Conference on Digital Access to Textual Cultural Heritage (DATeCH 2017)*. Göttingen. ACM.

Maria Moritz and Marco Büchler. (2017). Ambiguity in Semantically Related Word Substitutions: an investigation in historical Bible translations. In: (Proceedings) Workshop on Processing Historical Language at NODALIDA 2017 (ProcHistLang 2017). Gothenburg. Linköping University Electronic Press.

Maria Moritz, Andreas Wiederhold, Barbara Pavlek, Yuri Bizzoni and Marco Büchler. (2016). Non-Literal Text Reuse in Historical Texts: An Approach to Identify Reuse Transformations and its Application to Bible Reuse. In: (Proceedings) *The 2016 Conference on Empirical Methods in Natural Language Processing (EMNLP 2016)*. Austin. ACL.

Maria Moritz, Barbara Pavlek, Greta Franzini and Gregory Crane. (2016). Sentence Shortening via Morpho-Syntactic Annotated Data in Historical Language Learning. *Journal on Computing and Cultural Heritage (JOCCH)*. 9, 1, Article 3 (February 2016), ACM.

#### 2012 - 2014

Marco Büchler, Greta Franzini, Emily Franzini, and Maria Moritz. (2014). Scaling Historical Text Re-Use. In: (Proceedings) *IEEE International Conference on Big Data (IEEE BigData 2014*). Washington DC. IEEE Computer Society Press.

Maria Moritz, Monica Lent, Thomas Köntges, Emily Franzini, Maryam Foradi, and Gregory Crane. (2014). AncientGeek: Primary Sources Powering Historical Language Learning. In: (Proceedings) World Conference on E-Learning in Corporate, Government, Healthcare, and Higher Education (ELEARN 2014). New Orleans. AACE.

Frederik Baumgardt, Monica Berti, Giuseppe Celano, Gregory R. Crane, Stella Dee, Maryam Foradi, Emily Franzini, Greta Franzini, Simon Frazier, Monica Lent, **Maria Moritz** and Simona Stoyanova. (2014). Open Philology at the University of Leipzig. In: (Proceedings) *9th International Conference on Language Resources and Evaluation (LREC 2014)*. Reykjavík. ELRA.

Marco Büchler, Gregory Crane, **Maria Moritz** and Alison Babeu. (2012). Increasing Recall for Text Reuse in Historical Documents to Support Research in Humanities. In: (Proceedings) *Theory and Practice of Digital Libraries (TPDL 2012*). Cyprus. Springer.

# **Handbooks & Deliverables**

Florian Kintzel, Maria Moritz, and Georg Rehm. (2019). Requirements and Architectural Specification of the Base Infrastructure, April. ELG Deliverable D1.1. ELG: European Language Grid.

Maria Moritz, Florian Kintzel, Ela Elsholz, Georg Rehm, and Ian Roberts. (2019). Base Infrastructure (1st release), May. ELG Deliverable D1.2. ELG: European Language Grid.

Stelios Piperidis, Dimitrios Galanis, Miltos Deligiannis, Katerina Gkirtzou, Penny Labropoulou, Georg Rehm, Florian Kintzel, Maria Moritz, Ian Roberts, and Kalina Bontcheva (2019). Specification of the ELG platform architecture, June. ELG Deliverable D2.2. ELG: European Language Grid.

Penny Labropoulou, Katerina Gkirtzou, Miltos Deligiannis, Dimitrios Galanis, Maria Gavriilidou, Stelios Piperidis, Georg Rehm, Maria Moritz, and Andres Garcia Silva. (2019). Metadata schema, August. ELG Deliverable D2.3. ELG: European Language Grid.

Monica Lent, **Maria Moritz**, Emily Franzini, and Maryam Foradi (2014). Handbook of "Phaidra" (Historical Language eLearning Project). Available under: https://github.com/OpenPhilology/phaidra.

# **Interview Invitations**

Feb. 7., 2020	W1 Professorship in Machine Learning with Tenure Option on W2, University of Passau, Germany (declined the interview due to childbed)
Feb 25/26 2020	Assistant Professorship in Artificial Intelligence with Tenure Option, University of Gothenburg, Sweden (top 5 of 63 applicants)

# Expert Talks & Presentations Given (w/o Paper Presentations)

Dec. 5, 2017	Invited Talk, University of Jena, Germany
	Invited Talk at the DH Seminar of the CL Group JULIELab 'Ähnlichkeit in Historischen Texten'
June 1, 2017	Invited Poster at DATeCH Conference, Göttingen, Germany
	Invited Poster Presentation 'Non-Literal Text Reuse in Historical Texts' at DATECH 2017
Feb. 17, 2017	Invited Talk, University of Groningen, Netherlands
	Invited Talk at the research seminar of the Computational Linguistics Group: 'Non-Literal Text Reuse in Historical Texts: An Approach to Identify Reuse Transformations, its Application and Future Work'
Oct. 14, 2016	Invited Talk, University f Hildesheim, Germany
	Invited Talk at the 2nd Göttingen-Hildesheim Workshop on Computational Linguistics and Digital Humanities
	'Non-Literal Text Reuse in Historical Texts: An Approach to Identify Reuse Transformations and its Application to Bible Reuse'
Oct. 20, 2015	Digital Humanities in Estonia 2015, Tartu, Estonia
	Invited Talk with Marco Büchler: 'eTRAP Overview: An early career research group on historical text reuse — Methodologies & research fields'
Jun. 30, 2015	CLARIN-D-Fach-AG Workshop, Leipzig, Germany
34.1. 30, 2013	Invited Talk with Marco Büchler at CLARIN-D Fach-AG Workshop 2015: 'eTRAP: electronic Text Re-use Acquisition Project'

March 3, 2015	DH-Summit, Berlin, Germany	
---------------	----------------------------	--

Poster Presentation at DH-Summit Berlin '15: 'eTRAP: A research group implementing the A.C.I.D. eHumanities paradigm.'

Dec. 6, 2013 German Archeological Institute, Berlin, Germany

Invited Talk at Digital Classicist Seminar 'Dynamic Syllabi for Historical Language Instruction'

May 6, 2013 University of Leipzig, Germany

Project Report Talk at eTRACES Sponsor Meeting, presentation of project work

# **Visited Workshops & Trainings**

Oct. 20 2017	Time Management in Doctoral Research, Göttingen, Germany Training offered by the Graduate School of Computer Science in Göttingen
SeptNov. 2016	Introduction to Natural Language Processing, The University of Michigan, USA, online Coursera Online Course, taught by Dragomir R. Radev, intermediate level (95%)
2015/2016	eTRAP team coaching, University of Göttingen, Germany Understanding personalities, leadership, decision making, stress management in teams
Nov. 9-10 2015	<b>Experimental Methods, University of Göttingen, Germany</b> An introduction to experimental methods and design for social studies and humanities: from theory to practice
Oct. 14 2015	Managing your Risks, University of Göttingen, Germany Rational and intuitive planning, dealing with failure, critical factor analysis, scenario planning, mini SWOT
May 19-21 2014	Andrew W. Mellon Workshop on Canonical Citation, Furman University, SC, USA  Philological principles of canonical citations and technologies for implementing those principles
July 23-31, 2012	European Summer University on Culture & Technology (ESU), Leipzig, Germany Participating workshop on stylometry

# **Research Visits & Collaborations**

Nov. 2017 Feb. 2019	Research Stay at the Computational Linguistics Research Group of Jena University, Germany Collaboration on a measure for paraphrasticality and machine translation
May 2017	Research Visit, Centre for Linguistic Theory & Studies in Probability, University of Gothenburg, Sweden Follow-up collaboration of the FMNI P paper on measuring modification in Latin and Ancient Greek

# **Teaching Experiences**

I spent the large majority of my academic career in research groups without teaching obligations, such as the research group of Marco Büchler in which I conducted my PhD research. However, whenever there was a possibility to assist in teaching duties, I enjoyed it. In addition, I supervised an interdisciplinary student project consisting of a programming part and a paper (published at DATECH 2017). I also supervised a small number of final thesis (see below). Throughout these activities, I obtained valuable inter-disciplinary experiences interacting with two very different research fields: Computer Science and Humanities.

Since summer 2022	Locturor	Duhr Hnivorcit	v Rochum	Cormany
Since Summer 2022	Lecturer	, Kunir Oniversit	y bochum	, Germany

Text Similarity Measures and their Application in Computational Humanities

## Since winter 21/22 Lecturer, Ruhr University Bochum, Germany

Computational Humanities Methods for Historical Texts

## June 18, 2018 Substitute Lecturer, Leibnitz Institute for European History, Mainz, Germany

Gave a lecture on similarity measures in the course 'Natural Language Processing' substituting the main course lecturer

## Summer 2017 Co-Supervisor of a Master's Thesis, the Faculty of Arts, University of Groningen, Netherlands

Master's Thesis in Digital Humanities on the Evaluation of Topic Models for Arabic

co-supervised with Johan Bos and Barbara Plank

## July 11, 2016 Tutorial Lecturer, Digital Humanities Conference, Krakow, Poland

Taught tutorial with colleagues within our full-day workshop 'Historical Text Reuse Tutorial'

# 2015/2016 Teaching Assistant, University of Göttingen, Germany

Co-supervised the course 'From written manuscripts to big data: Cultural Heritage Programming' (M. Inf.1904)

The inter-disciplinary project consisted of a programming part and a paper (published at DATeCH 2017)

## Oct. 21, 2015 Tutorial Lecturer, Digital Humanities Conference, Tartu, Estonia

Taught tutorial with colleagues within our full-day workshop 'Historical Text Reuse'

## Service

#### **Natural Language Processing & Computational Linguistics**

Reviewer of ACL Rolling Reviews since Oct. 2021: reviewing procedure of ACL, EMNLP, NAACL (a.o.)

Program Committee member of ACL 2019, 2021, 2023: Annual Meeting of the Association for Computational Linguistics

(Co-)Reviewer of **EMNLP-(IJCNLP) 2019, 2021, 2022:** Conference on Empirical Methods in Natural Language Processing & International Joint Conference on Natural Language Processing

Program Committee member of ACL SRW 2018: Student Research Workshop at the 56<sup>th</sup> Annual Meeting of the ACL

Program Committee member of BEA 2017-2020: WS on Innovative Use of NLP for Building Educational Applications

Program Committee member of IWCS 2019: 13th International Conference on Computational Semantics

Effective member of Scientific Committee of LREC 2016-2022: Language Resources and Evaluation Conference

Program Committee member of KONVENS 2022: (Konferenz zur Verarbeitung natürlicher Sprache/Conference on NLP)

## **Digital Humanities**

Reviewer for DH 2017-2023: Digital Humanities

Board member of GDDH 2015, 2016: Göttingen Dialogue on Digital Humanities

Reviewer for **JDMDH**: Journal of Data Mining and Digital Humanities Special Issue on Computer-Aided Processing of Intertextuality in Ancient Languages (forthcoming)

#### **Natural Language Processing in Software Engineering**

Co-reviewer of ASE 2016, 2018: 31st and 33rd IEEE/ACM International Conference on Automated Software Engineering

Co-reviewer of ICSE NIER 2018: 40th International Conference on Software Engineering, New Ideas and Emerging Results

Co-reviewer of **WAMA 2016**: 1<sup>st</sup> Workshop on App Market Analytics at the ACM SIGSOFT International Symposium on the Foundations of Software Engineering

# **Science Communication**

Summer 2022

Sprachmodelle, Metaphern & KI

**Hömma KI** - Dein studentischer Podcast über Künstliche Intelligenz im Ruhrpott https://podcasthoemmaki.blogs.ruhr-uni-bochum.de/folgen/

# **Organized Workshops**

Göttingen, Germany (conference workshop), May 30, 2017: TRACER Tutorial. At the DATeCH Conference.

Krakow, Poland (conference workshop), July 11, 2016: Historical Text Reuse Tutorial. At the Digital Humanities Conference.

Tartu, Estonia (conference workshop), Oct. 21, 2015: Workshop on Text Reuse. At the Conference of Digital Humanities in Estonia.

Göttingen, Germany (talk series), Summer 2015, 2016: Göttingen Dialog on Digital Humanities.

Göttingen, Germany (hackathon), July 2015: Digital Humanities Hackathon on Text Re-Use: 'Don't leave your data problems at home!'

Leipzig, Germany (meeting), May 2012: annual eTRACES Sponsor Meeting: Introduction of the ASV Subproject - Report on recent state of work and other activities. Leipzig, 2012.

Leipzig (conference workshop), Oct. 2010: eHumanities - How does computer science benefit?. At 40. Jahrestag der Gesellschaft für Informatik e.V.: Service Science - Neue Perspektiven für die Informatik.

# References

Name	Position & Affiliation	Relation	Contact
Marco Passarotti	Assist. Prof. for Computational Linguistics (Università Cattolica del Sacro Cuore, Milan, Italy)	Collaborator	marco.passarotti@unicatt.it +39 02 72342380
Georg Rehm	Research Group Leader & Honorary Professor (DFKI & Humbold University, Berlin, Germany)	Former manager	georg.rehm@hu-berlin.de +49 (0)30 23895-1833
Jan Rybicki	Assist. Prof. for English Studies (Jagiellonian University, Krakow, Poland)	Collaborator	jan.rybicki@uj.edu.pl +48 12 663 4426