

*last updated March 13,

Steffen Remus

- Hamburg, Germany
- + 49 179 4730952
- **▼** sremus@pm.me
- Personal Profile
- in LinkedIn
- GitHub
- **G** Google Scholar
- ORC ID

Core Skills & Expertise

Machine Learning & AI:

NLP, Deep Learning, GenAl, Information Extraction, LLMs, RAG

Software Engineering:

laS, SaaS, PaaS, CI/CD, TDD, DevOps, Containerization, Microservices, Webservices

Data Engineering:

SQL, NoSQL, Vector Databases, MapReduce, Cluster Management, DFS, ETL

Management & Leadership:

Research Collaborations, Teaching, Supervision, Project Management, SCRUM, Workshop Organization

Problem-Solving & Analysis:

Critical Thinking, Algorithmic Design

Technical Skills

Programming Languages:

Python, Java, JavaScript, R, LATEX, Scala, C#

Data & ML Frameworks:

PyTorch, Spark, Hadoop, Scikit-Learn **Databases:**

PostgreSQL, PgVector, Milvus, ChromaDB, Elasticsearch, Redis, ...

Cloud & DevOps:

AWS, GCP, Azure, Docker, Kubernetes, Linux, SSH

Languages & Interests

Languages:

German (native), English (fluent), Spanish & French (basic)

Interests:

🐴 Running

Kitesurfing

Road Biking

Technology

* Problem-Solving

§ Professional Summary

Machine Learning and NLP expert with 10+ years of experience in ML algorithms, large-scale data engineering, and software development. Passionate about research, teaching, and consulting. Strong leadership skills with a proven track record in mentoring, project management, and fostering collaborations.

§ Professional Experience

Language Technology Group & HITeC e.V., University of Hamburg, Germany since 07/2023 Postdoctoral Research Scientist 10/2016 to 06/2023 . . Pre-doctoral Research Scientist

- ▶ Conducted original research in NLP and AI with Prof. Chris Biemann
- ▶ Led and developed ML-driven projects, collaborating with industry partners
- Developed and delivered courses in ML, DL, NLP, and Software Engineering
- ▶ Supervised 30+ theses, interns, and student researchers
- ▶ Maintained key infrastructure, including a Hadoop cluster and GPU servers
- ▶ Organized research workshops and served as a reviewer for 50+ issues
- ▶ Key Achievements: Successfully defended Ph.D. (2023)

Freelance Consulting Services, Germany

since 2016, occasional & part-time

Provided expert guidance on NLP and ML projects for clients such as Glanos GmbH, T-Systems, and Merck KGaA

International Business Machines (IBM)

05/2015 to 11/2015... Research Intern at the Zurich Research Lab, Rüschlikon, Switzerland

▶ Developed systems for Named Entity Recognition and Relation Extraction

07/2014 to 10/2014.. Research Intern at the Thomas J. Watson Research Center, Yorktown Heights, NY, USA

▶ Enhanced knowledge graphs using distributional semantics

Technical University of Darmstadt & DIPF (Germany)

04/2013 to 06/2016.. Researcher

▶ Worked on Knowledge Discovery in Scientific Literature (§KDSL) projects

ConWeaver GmbH, Darmstadt, Germany

10/2012 to 05/2013.. Software Engineer (full time) 2009 to 09/2012..... Software Engineer (part-time)

6 full list

§ Education

Dr.rer.nat. (Ph.D.) in Computer Science, University of Hamburg, Germany (2023) Thesis: "Domain Defining Context: On Domain-Dependent Corpus Expansion and Contextualized Semantic Structuring"

M.Sc. in Computer Science, Technical University of Darmstadt, Germany (2012) Thesis nominated for best thesis award at GSCL

full list

§ Research & Scientific Contributions

- Research Projects: JOIN-T2, WebAnno meets EXMARaLDA, BIMDanube, KDSL
- ▶ Visiting Researcher: Bar Ilan University (Israel), IIT Kharagpur (India)
- Conference & Journal PC: EMNLP, ACL, AAAI, TPAMI, TACL, ...
- ▶ Workshops & Shared Tasks Organized: GermEval 2020, GermEval 2019, Biomedical Information Management Workshops, IBM Watson workshops

§ Awards & Grants

- ▶ 2022: Supervised a DAAD-funded student research project (Eur 10,000 grant)
- ▶ 2019: DAAD-funded international research collaboration in India (Eur 3,000 grant)
- ▶ 2015: Best mentoring award, "Algorithms of Language Technology" course
- ▶ 2013 2016: KDSL Graduate School Fellowship

§ Public Work

- ▶ (Co-)authored over 30+ peer-reviewed papers. (full list)
- Contributed to 50+ open source project repositories on 3+ version control platforms (github, bitbucket, sourceforge, ...), in 7+ organizations of which I am maintainer/creator of 20+ projects.