San Francisco Bay Area

Joachim Daiber

Applied Machine Learning Scientist

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Employment

11/2024 Upwork (San Francisco, California)

Machine Learning

09/2021-11/2024 Objective, Inc. (acq. by Upwork in San Francisco, California)

Co-Founder & CTO

Objective provides Al-native search for every website and application, delivered via a simple, scalable API platform. In November 2024, Upwork announced the acquisition of Objective, Inc. Selected news coverage: <u>TechCrunch</u>, <u>MarketWatch</u>.

01/2018-08/2021 Apple (via Lattice Data in Cupertino, California)

Staff ML Engineer (09/2020), Tech Lead for Query Understanding (2019-2021)

Tech lead for query understanding for the Knowledge domain in Siri, Safari and Spotlight. I established datasets, metrics, rigorous experiment management, as well as machine learning and language expansion strategies, leading the successful expansion of the domain from one to 24 languages and establishing the domain as the best-performing information-seeking domain in Siri by share of correct answers, agility and infrastructure. Selected news coverage: <u>USA Today</u>, <u>TechCrunch</u>, <u>Apple ML research</u>.

Education

10/2017 PhD in Machine Translation and Natural Language Processing

PhD thesis: Typologically Robust Statistical Machine Translation ILLC, University of Amsterdam, The Netherlands.

09/2013 MSc and MA in Natural Language Processing

Grade: Summa cum laude, Erasmus Mundus LCT double degree Charles University in Prague (MSc) and University of Groningen (MA)

09/2011 BSc in Computer Science, English Philology

Free University of Berlin, Germany

Awards and Scholarships

since 2017 O-1 Extraordinary Ability and EB-1 Outstanding Researcher

2013-2015 Marie Skłodowska-Curie Fellowship

2011-2013 Erasmus Mundus Scholarship

2011-2012 Charles University Merit Scholarship

Selected Publications (see also Google Scholar)

Multilingual Question Answering

2020 MKQA: A Linguistically Diverse Benchmark for Multilingual Open Domain Question Answering

Shayne Longpre, Yi Lu, and Joachim Daiber To appear in Transactions of the Association for Computational Linguistics.

Machine Translation

2016 Universal Reordering via Linguistic Typology

Joachim Daiber, Miloš Stanojević, and Khalil Sima'an. In COLING 2016, the 26th InternationalConference on Computational Linguistics.

2016 Examining the Relationship between Preordering and Word Order Freedom in Machine Translation

Joachim Daiber, Miloš Stanojevic, Wilker Aziz, Khalil Sima'an. In Proceedings of the First Conference on Machine Translation (Research Papers).

Entity Linking

2016 Improving Efficiency and Accuracy in Multilingual Entity Extraction

500+ citations, see also dbpedia-spotlight.org.

Joachim Daiber, Max Jakob, Chris Hokamp, and Pablo N. Mendes
In Proceedings of the 9th International Conference on Semantic Systems.

Morphology in Word Representations

2016 Splitting Compounds by Semantic Analogy

Joachim Daiber, Lautaro Quiroz, Roger Wechsler, and Stella Frank. In Proceedings of the Tenth International Conference on Language Resources and Evaluation.

Dependency Parsing

The Denoised Web Treebank: Evaluating Dependency Parsing under Noisy Input Conditions

Joachim Daiber and Rob van der Goot.

In Proceedings of the Tenth International Conference on Language Resources and Evaluation