Sebastian Ruder

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Experience

 AYLIEN Dublin, Ireland Research Scientist 10/2015 - Present

- Developed new aspect-based sentiment analysis (ABSA) endpoint¹ from scratch; created data collection and training pipeline; implemented semi-supervised convolutional neural networks.

- Developed multi-lingual models for sentiment analysis on-par with state-of-the-art².
- My current work focuses on developing efficient domain adaptation and semi-supervised learning algorithms as well as making models more robust to new inputs.

Munich, Germany 08/2015 - 09/2015

Extreme Blue Intern, Watson

- Design and implementation of text analysis ML components applied to customer data of leading German insurance company Versicherungskammer Bayern; automatically identifies structural semantics and sentiment of incoming e-mails, e.g. complaints and classifies email based on reason for complaint.
- Pitched project to audience at European Expo and was chosen as one of eight teams to pitch to IBM customers; project was referred to as a "lighthouse project for Watson in Europe" by jury members.
- Project was awarded Digital Thought Leadership award in leading contest of German insurance industry by leading German newspaper Süddeutsche Zeitung and Google³ and covered by Süddeutsche Zeitung⁴.

 Microsoft Dublin, Ireland

Linguistic Engineering Intern, XBox

02/2015 - 06/2015

- Contributed to developing an ML system for analyzing linguistic complexity of strings in C# for localization prioritization during testing; performed feature analysis and framed problem as anomaly detection.
- Created proof of concept and implemented terminology validation algorithm using morphology genera-
- Evangelized customer sentiment analysis efforts, drove cross-team collaboration, and provided insights to stakeholders.

The OpenCog Foundation

Google Summer of Code Intern

opencog.org Summer 2014

- Enabled system to make common-sense inferences using deductive reasoning, e.g. All men are mortal. *Socrates is a man.* \rightarrow *Socrates is mortal.*
- Applied inference using probabilistic logic networks on the output of a relationship extractor.
- Documented and extended Python code for temporal inference.

• Lingenio GmbH

Software Engineering Intern

Heidelberg, Germany

Spring 2014

- Created a converter from TBX to Lingenio native format and vice versa.
- Integrated TBX term bases in Dictionary Server; created localized web service using Jinja2, Flask-Babel, and lighttpd.

 SAP Walldorf, Germany 02/2013 - 02/2014

Working Student, Development University

- Created content for internal programming and Design Thinking courses.
- Automated reporting processes, e.g. reduced expenditure of work for monthly training report by > 75%, i.e. from 8 hours to 2 hour using Excel / VBA scripts.

 TEMIS Heidelberg, Germany Freelancing Developer 02/2013 - 10/2013

 $^{^{1}}$ https://developer.aylien.com/text-api-demo?tab=absa

²https://developer.aylien.com/text-api-demo?tab=sentiment

 $^{^3}$ https://www.sv-veranstaltungen.de/site/fachbereiche/versicherungs-leuchtturm

 $^{^4}$ http://www.sueddeutsche.de/wirtschaft/kuenstliche-intelligenz-aerger-fuer-watson-1.2772927

 Created a cosine metric-based word sense disambiguation system leveraging tens of GB of text extracted from Wikipedia and DBpedia in Python; achieved performance comparable to the state-of-the-art.

Education

• National University of Ireland

Galway, Ireland

College of Engineering and Informatics, Ph.D. Natural Language Processing

10/2015 - Present

- Research in domain adaptation and transfer learning for Natural Language Processing.
- I am interested in adapting models and making them more robust to handle inputs from unknown distributions and new languages.

• University of Copenhagen

Copenhagen, Denmark

Natural Language Processing Group, Department of Computer Science

04/2017 - 06/2017

- Research visit invited by Anders Søgaard.
- Research on Multi-task Learning as well as cross-lingual and cross-domain learning.

• Ruprecht-Karls-Universität Heidelberg

Heidelberg, Germany

Institute of Computational Linguistics, B.A. Computational Linguistics, English Linguistics

10/2012 - 09/2015

- Final grade: 1.0 (German scale), i.e. GPA 4.0; thesis: Construction and Analysis of an Emotion Proposition Store
- Relevant courses: Statistics, Algorithms and Data Structures, Machine Learning, Formal Syntax & Semantics
- Relevant online courses: Machine Learning (Stanford), AI (MIT), Into to Algorithms (Berkeley), Deep Learning for NLP (Stanford), Deep Learning (Oxford)

• Trinity College

Dublin, Ireland

School of Computer Science and Statistics, Computer Science and Language

09/2014 - 01/2015

- Semester abroad
- relevant courses: AI, Fuzzy Logic, High-Tech Entrepreneurship

Awards

• Scholarship of the Irish Research Council

10/2015 – Present

• Cusanuswerk scholarship of the German state

04/2014 - 09/2015

Microsoft Certified Professional (Programming in C#)

06/2015

Best Delegate award in various Model United Nations conferences

11/2012 - 01/2014

Languages and Technologies

Programming Languages: Python, Java, C#, R, C, LATEX, Prolog, JavaScript, SPARQL

Technologies: SciPy, NumPy, Keras, TensorFlow, DyNet, scikit-learn, NLTK, CoreNLP, MALLET, Weka, UNIX, Git

Natural Languages: Fluent in German and English, advanced in French and Spanish, beginner in Portuguese and Latin

Open Source Contributions: The OpenCog Foundation

Publications

- Sebastian Ruder, Parsa Ghaffari, John G. Breslin (2017). Data Selection Strategies for Multi-Domain Sentiment Analysis. arXiv preprint arXiv:1702.02426.
- Sebastian Ruder, Parsa Ghaffari, John G. Breslin (2017). Knowledge Adaptation: Teaching to Adapt. arXiv preprint arXiv:1702.02052.
- Sebastian Ruder, Parsa Ghaffari, John G. Breslin (2016). Towards a continuous modeling of natural language domains. In *Uphill Battles in Language Processing, EMNLP*, Austin, Texas, US.

- Sebastian Ruder, Parsa Ghaffari, John G. Breslin (2016). A Hierarchical Model of Reviews for Aspect-based Sentiment Analysis. In *EMNLP*, Austin, Texas, US.
- Ian D. Wood and Sebastian Ruder (2016). Emoji as emotion tags for tweets. In *Emotion and Sentiment Analysis Workshop*, LREC, Portorož, Slovenia.
- Sebastian Ruder, Peiman Barnaghi, John G. Breslin (2016). Analysis and Applications of a Novel Corpus of Influencers on Twitter. In *Twitter for Research Conference*, Galway, Ireland.
- Sebastian Ruder, Parsa Ghaffari, John G. Breslin (2016). INSIGHT-1 at SemEval-2016 Task 4: Convolutional Neural Networks for Sentiment Classification and Quantification. In *Proceedings of the 10th International Workshop on Semantic Evaluation (SemEval 2016)*, San Diego, US.
- Sebastian Ruder, Parsa Ghaffari, John G. Breslin (2016). INSIGHT-1 at SemEval-2016 Task 5: Convolutional Neural Networks for Multilingual Aspect-based Sentiment Analysis. In *Proceedings of the 10th International Workshop on Semantic Evaluation (SemEval 2016)*, San Diego, US.
- Sebastian Ruder (2016). An overview of gradient descent optimization algorithms. arXiv preprint arXiv:1609.04747.

Talks

- Accenture Tech Talk, March 2017: Transfer Learning The Next Frontier for Machine Learning
- LinkedIn Tech Talk, March 2017: Transfer Learning The Next Frontier for Machine Learning⁵
- NLP Dublin meetup, December 2016: NIPS 2016 Highlights⁶
- INSIGHT SIG NLP meetup, August 2016: A Hierarchical Model of Reviews for Aspect-based Sentiment Analysis⁷
- NLP Dublin meetup, August 2016: Softmax Approximations for Learning Word Embeddings and Language Modelling⁸

 $^{^5}$ https://www.slideshare.net/SebastianRuder/transfer-learning-the-next-frontier-for-machine-learning

⁶http://www.slideshare.net/SebastianRuder/nips-2016-highlights-sebastian-ruder

Thttp://www.slideshare.net/SebastianRuder/a-hierarchical-model-of-reviews-for-aspectbased-sentiment-analysis

 $^{^8} http://www.slideshare.net/SebastianRuder/softmax-approximations-for-learning-word-embeddings-and-language-modeling-sebastian-ruder/softmax-approximations-for-learning-word-embeddings-and-language-modeling-sebastian-ruder/softmax-approximations-for-learning-word-embeddings-and-language-modeling-sebastian-ruder/softmax-approximations-for-learning-word-embeddings-and-language-modeling-sebastian-ruder/softmax-approximations-for-learning-word-embeddings-and-language-modeling-sebastian-ruder/softmax-approximations-for-learning-word-embeddings-and-language-modeling-sebastian-ruder/softmax-approximations-for-learning-word-embeddings-and-language-modeling-sebastian-ruder/softmax-approximations-for-learning-word-embeddings-and-language-modeling-sebastian-ruder-softmax-approximations-for-learning-word-embeddings-and-language-modeling-sebastian-ruder-softmax-approximation-sebastian-ruder-softmax-approximation-sebastian-ruder-softmax-approximation-sebastian-ruder-seba$