Patrick Verga

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EDUCATION

University of Massachusetts Amherst Ph.D. in Computer Science M.S. in Computer Science	2012 — 2019
University of Massachusetts Amherst B.S. in Neuroscience B.A. in Computer Science Minor in Philosophy	2008 — 2012
RESEARCH & PROFESSIONAL EXPERIENCE	
Research Assistant, University of Massachusetts Amherst College of Information and Computer Sciences Advisor: Andrew McCallum	Feb 2015 — Present
Research Intern, Chan Zuckerberg Initiative Meta Team Supervisor: Ofer Shai	May 2017 — Aug 2017
Research Intern, Google AI Commonsense Team Supervisor: Colin Evans, Chris Waterson	June 2016 — Sept 2016
Research Assistant, University of Massachusetts Amherst College of Information and Computer Sciences Advisor: James Allan	May 2013 — Feb 2015
Research Assistant, University of Massachusetts Amherst College of Information and Computer Sciences Advisor: Hava Siegelmann	May 2011 — May 2013
Research Assistant, University of Massachusetts Amherst Psychological and Brain Sciences Advisor: Ed Pace-Schott, Rebecca Spencer	Sep 2010 — Sep 2011
Awards / Honors	

- Best Long Paper Award, EMNLP 2018
- Howard Hughes Medical Institute Summer Research Award, 2011

- [1] Andrew Drozdov*, **Patrick Verga***, Mohit Yadev*, Mohit Iyyer, and Andrew McCallum. Unsupervised Latent Tree Induction with Deep Inside-Outside Recursive Auto-Encoders. *In submission*, 2018.
- [2] Emma Strubell, **Patrick Verga**, Daniel Andor, David Weiss, and Andrew McCallum. Linguistically-Informed Self-Attention for Semantic Role Labeling. In Conference on Empirical Methods in Natural Language Processing (EMNLP), Brussels, Belgium, October 2018. **Best long paper award.**
- [3] Nathan Greenberg, Trapit Bansal, **Patrick Verga**, and Andrew McCallum. Marginal Likelihood Training of BiLSTM-CRF for Biomedical Named Entity Recognition from Disjoint Label Sets. In Conference on Empirical Methods in Natural Language Processing (EMNLP-short), Brussels, Belgium, October 2018.
- [4] Shikhar Murty*, Patrick Verga*, Luke Vilnis, Irena Radovanovic, and Andrew McCallum. Hierarchical Losses and New Resources for Fine-grained Entity Typing and Linking. In *The 56th Annual Meeting of the Association for Computational Linguistics (ACL)*, Melbourne, Australia, July 2018.
- [5] Patrick Verga, Emma Strubell, and Andrew McCallum. Simultaneously Self-attending to All Mentions for Full-Abstract Biological Relation Extraction. In Annual Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (NAACL HLT), New Orleans, Louisiana, June 2018.
- [6] Shikhar Murty, **Patrick Verga**, Luke Vilnis, and Andrew McCallum. Finer Grained Entity Typing with TypeNet. In 6th Workshop on Automated Knowledge Base Construction (AKBC), Long Beach, California, December 2017.
- [7] Patrick Verga, Emma Strubell, Ofer Shai, and Andrew McCallum. Attending to All Mention Pairs for Full Abstract Biological Relation Extraction. In 6th Workshop on Automated Knowledge Base Construction (AKBC), Long Beach, California, December 2017.
- [8] Emma Strubell, **Patrick Verga**, David Belanger, and Andrew McCallum. Fast and Accurate Entity Recognition with Iterated Dilated Convolutions. In *Conference on Empirical Methods in Natural Language Processing (EMNLP)*, Copenhagen, Denmark, September 2017.
- [9] Patrick Verga, Arvind Neelakantan, and Andrew McCallum. Generalizing to Unseen Entities and Entity Pairs with Row-less Universal Schema. In Proceedings of the 15th Conference of the European Chapter of the Association for Computational Linguistics: Volume 1, Long Papers (EACL), pages 613–622, Valencia, Spain, April 2017. Association for Computational Linguistics.
- [10] Haw-Shiuan Chang, Abdurrahman Munir, Ao Liu, Johnny Tian-Zheng Wei, Aaron Traylor, Ajay Nagesh, Nicholas Monath, **Patrick Verga**, Emma Strubell, and Andrew McCallum. Extracting Multilingual Relations under Limited Resources: TAC 2016 Cold-Start KB construction and Slot-Filling using Compositional Universal Schema. In *Text Analysis Conference (Knowledge Base Population Track) '16 Workshop (TAC KBP)*, Gaithersburg, Maryland, USA, November 2016.
- [11] **Patrick Verga** and Andrew McCallum. Row-less Universal Schema. In *Proceedings of the 5th Workshop on Automated Knowledge Base Construction*, pages 63–68, San Diego, CA, June 2016. Association for Computational Linguistics.

- [12] Patrick Verga, David Belanger, Emma Strubell, Benjamin Roth, and Andrew McCallum. Multilingual Relation Extraction using Compositional Universal Schema. In Annual Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (NAACL HLT), San Diego, California, June 2016.
- [13] Benjamin Roth, Nicholas Monath, David Belanger, Emma Strubell, Patrick Verga, and Andrew McCallum. Building Knowledge Bases with Universal Schema: Cold Start and Slot-Filling Approaches. In Text Analysis Conference (Knowledge Base Population Track) '15 Workshop (TAC KBP), Gaithersburg, Maryland, USA, November 2015.
- [14] Edward F Pace-Schott, Zoe S Rubin, Lauren E Tracy, Rebecca MC Spencer, Scott P Orr, and Patrick W Verga. Emotional trait and memory associates of sleep timing and quality. Psychiatry research, 229(3):999-1010, 2015.
- [15] Laura Dietz and Patrick Verga. UMass at TREC WEB 2014: Entity Query Feature Expansion using Knowledge Base Links. TREC WEB, 2014.
- [16] Edward F Pace-Schott, Rebecca MC Spencer, Shilpa Vijayakumar, Nafis AK Ahmed, Patrick W Verga, Scott P Orr, Roger K Pitman, and Mohammed R Milad. Extinction of conditioned fear is better learned and recalled in the morning than in the evening. Journal of psychiatric research, 47(11):1776–1784, 2013.
- [17] Dimitri Nowicki, **Patrick Verga**, and Hava Siegelmann. Modeling reconsolidation in kernel associative memory. *PloS one*, 8(8):e68189, 2013.
- [18] Edward F Pace-Schott, **Patrick W Verga**, Tobias S Bennett, and Rebecca MC Spencer. Sleep promotes consolidation and generalization of extinction learning in simulated exposure therapy for spider fear. *Journal of psychiatric research*, 46(8):1036–1044, 2012.

Teaching

Team Mentor, University of Massachusetts Amherst Jan 2018 — May 2018 Course: MS Industry Mentorship Program, Chan Zuckerberg Initiative with Andrew McCallum, Sunil Mohan

Teaching Assistant, University of Massachusetts Amherst Sept 2013 — Dec 2013 Course: Data Structures with James Allan

SERVICE & OUTREACH

- Mentor, Girls Inc. Eureka! Workshop (Programming in Scratch), 2015, 2016, 2018.
- Mentor, CAITE Women in Engineering & Computing Career Day, 2015, 2016.
- Program Committees: ACL 2018; EMNLP 2017, 2018; NAACL 2019, AAAI 2019; AKBC 2019.
- Graduate Representative, UMass CICS, 2015–2016.

MENTORING

- Andrew Drozdov (2018). First year PhD student at University of Massachusetts Amherst. *Unsupervised latent tree induction with deep inside-outside recursive auto-encoders*.
- Shikhar Murty (2018). Post-undergraduate visiting researcher at University of Massachusetts Amherst. Hierarchical representations of entities and their types.
- Mili Shah (2018). MS graduate independent study at University of Massachusetts Amherst. Natural language inference with linguistically informed self-attention.
- Sruthi Chilamakuri (2018). MS graduate independent study at University of Massachusetts Amherst. Fake news detection with linguistically informed self-attention.
- Yi-Pei Chen (2018). MS graduate independent study at University of Massachusetts Amherst. Cross-sentence biological relation extraction with linguistically informed self-attention.
- Neha Choudhary (2018). MS graduate independent study at University of Massachusetts Amherst. Disease-phenotype relation extraction with universal schema.
- Nathan Greenberg (2017-2018). Undergraduate and then MS researcher at University of Massachusetts Amherst. Marginal Likelihood Training of BiLSTM-CRF for Biomedical Named Entity Recognition from Disjoint Label Sets.
- Mohit Yadev (2017-2018). First/second year PhD student at University of Massachusetts Amherst. Unsupervised latent tree induction with deep inside-outside recursive auto-encoders.
- Dongxu Zhang (2017-2018). First/second year PhD student at University of Massachusetts Amherst. Rowless universal schema with query specific entity and entity pair representations.
- Colin Samplawski (2017). First year PhD student at University of Massachusetts Amherst. Active learning in universal schema relation extraction.
- Abdurrahman Munir (2016). Undergraduate Louis Stokes Alliance for Minority Participation (LSAMP) research fellow at University of Massachusetts Amherst. *Multilingual named entity recognition in Arabic, Chinese, and English.*
- Adarsh Subbaswamy (2015). Undergraduate UMass REU Program in Data Science, University of Massachusetts Amherst. Semi-supervised methods for inducing multilingual word embedding.