# EMMA STRUBELL

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#### **EDUCATION**

## University of Massachusetts Amherst

2012 - 2019

Ph.D. in Computer Science

M.S. in Computer Science, 2012 — 2015

# University of Maine

2008 - 2012

B.S. in Computer Science, summa cum laude

Minor: Mathematics & Statistics

## RESEARCH & PROFESSIONAL EXPERIENCE

Research Assistant, University of Massachusetts Amherst

September 2013 — present

Advisor: Andrew McCallum

Research Intern, Google AI Language

May — August 2017

Supervisors: Daniel Andor, David Weiss

Research Intern, Amazon Alexa Science

June — September 2016

Supervisor: Thomas Kollar

Research Assistant, University of Massachusetts Amherst

September 2012 — May 2013

Advisor: Hava Siegelmann

Research Assistant, University of Maine

May 2011 — August 2012

Advisor: David Hiebeler

#### AWARDS

- Best Long Paper Award, EMNLP 2018
- IBM PhD Fellowship Award, 2017–2018
- Yahoo Outstanding Accomplishments in Search and Mining Award, 2016
- Grace Hopper Conference Scholarship Grant (21% acceptance), 2015
- EMC CRA-W Grad Cohort Scholarship Award, 2015
- Outstanding Paper Award, ACL 2015
- UMaine College of Liberal Arts & Sciences Undergraduate Research Fellowship, 2011–2012

- [1] 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.
- [2] Emma Strubell and Andrew McCallum. Syntax Helps ELMo Understand Semantics: Is Syntax Still Relevant in a Deep Neural Architecture for SRL? In *Proceedings of the Workshop on the Relevance of Linguistic Structure in Neural Architectures for NLP (ACL WS)*, pages 19–27. Association for Computational Linguistics, 2018.
- [3] 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.
- [4] Vittorio Perera, Tagyoung Chung, Thomas Kollar, and **Emma Strubell**. Multi-Task Learning For Parsing The Alexa Meaning Representation Language. In *Thirty-Second AAAI Conference on Artificial Intelligence (AAAI)*, New Orleans, Louisiana, February 2018.
- [5] Sheshera Mysore, Edward Kim, **Emma Strubell**, Ao Liu, Haw-Shiuan Chang, Srikrishna Kompella, Kevin Huang, Andrew McCallum, and Elsa Olivetti. Automatically Extracting Action Graphs From Materials Science Synthesis Procedures. In *NIPS Workshop on Machine Learning for Molecules and Materials*, Long Beach, California, December 2017. *Spotlight talk*.
- [6] 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.
- [7] 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.
- [8] Emma Strubell and Andrew McCallum. Dependency Parsing with Dilated Iterated Graph CNNs. In 2nd Workshop on Structured Prediction for Natural Language Processing (EMNLP WS), Copenhagen, Denmark, September 2017.
- [9] Edward Kim, Kevin Huang, Alex Tomala, Sara Matthews, Emma Strubell, Adam Saunders, Andrew McCallum, and Elsa Olivetti. Machine-learned and codified synthesis parameters of oxide materials. Nature Scientific Data, 4, 2017.
- [10] David E. Hiebeler, Andrew Audibert, Emma Strubell, and Isaac J. Michaud. An epidemiological model of internet worms with hierarchical dispersal and spatial clustering of hosts. *Journal of Theoretical Biology*, 418:8–15, 2017.
- [11] 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.

- [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] Emma Strubell, Luke Vilnis, Kate Silverstein, and Andrew McCallum. Learning Dynamic Feature Selection for Fast Sequential Prediction. In *Annual Meeting of the Association for Computational Linguistics (ACL)*, Beijing, China, July 2015. *Outstanding paper award*.
- [14] 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.
- [15] Benjamin Roth, **Emma Strubell**, Katherine Silverstein, and Andrew McCallum. Minimally Supervised Event Argument Extraction using Universal Schema. In 4th Workshop on Automated Knowledge Base Construction (AKBC), NIPS '14, Montreal, Quebec, Canada, December 2014.
- [16] **Emma Strubell**, Luke Vilnis, and Andrew McCallum. Training for Fast Sequential Prediction Using Dynamic Feature Selection. In *NIPS Workshop on Modern Machine Learning and NLP (NIPS WS)*, Montreal, Quebec, Canada, December 2014.
- [17] Benjamin Roth, Emma Strubell, John Sullivan, Lakshmi Vikraman, Katherine Silverstein, and Andrew McCallum. Universal Schema for Slot-Filling, Cold-Start KBP and Event Argument Extraction: UMassIESL at TAC KBP 2014. In Text Analysis Conference (Knowledge Base Population Track) '14 Workshop (TAC KBP), Gaithersburg, Maryland, USA, November 2014.

#### Teaching

**Team Mentor**, University of Massachusetts Amherst January — May 2017, 2018 Course: MS Industry Mentorship Program with Chan Zuckerberg Initiative

Guest Lecturer, University of Massachusetts Amherst Course: Neural Networks with Erik Learned-Miller

October 2017

Course: Neural Networks with Erik Learned-Miller

**Teaching Assistant**, University of Massachusetts Amherst

Course: Introduction to Computation with Neil Immerman

**Teaching Assistant**, University of Maine Course: Automata, Computability and Languages with Larry Latour January — May 2012

# SERVICE & OUTREACH

- Panelist, Succeeding in Graduate School: Advice from Outstanding Students in the Sciences, 2017.
- Co-organizer and mentor, Cross-cultural Graduate Peer Mentoring Program (\$1000 Welcoming the World to Amherst Grant), 2017
- Co-organizer, CS Women Travel Grant Program (\$5000 Women for UMass Grant), 2016–2017.

- Co-organizer, CS Women Technical Skills Workshops (\$1000 NCWIT Seed Grant), 2015–2016.
- Co-chair and treasurer, UMass CS Women, 2015–2017.
- Senator, UMass Graduate Student Senate, 2014–2015.
- Mentor, Girls Inc. Eureka! Workshop (Programming in Scratch), 2014, 2015.
- Mentor, CAITE Women in Engineering & Computing Career Day, 2013, 2015.
- Steward, UMass Graduate Employee Organization (UAW 2322), 2013–2014.
- Reviewer, NCWIT Aspirations in Computing Scholarship, 2013, 2014.
- Panelist, UMaine Outstanding Students in the College of Liberal Arts and Sciences, 2012.
- Program Committees: ACL 2017, 2018 (top reviewer); EMNLP 2015, 2017, 2018; SCiL 2019;
   ICWSM 2019; AKBC 2019; ICML 2019; PLDI 2016.
- Student volunteer, NAACL 2018.

# INVITED TALKS

- Computer Science Colloquium, University of Arizona, December 2018.
- LTI Colloquium, Carnegie Mellon University, November 2018.

### Professional Development

- WW2A Cross-Cultural Mentoring Workshop, 2016.
- CIRTL Research Mentor Training Course, 2016.
- UMass OPD Workshop on Engaging Students in Effective Discussions and Active Learning, 2015.

#### MENTORING

- Juhi Shah (2018). Undergraduate independent study at Mt. Holyoke College. Automatically detecting fake news using neural networks.
- Ananya Ganesh (2018). Masters project at University of Massachusetts Amherst. *Improved* representation learning for semantic role labeling.
- Sheshera Mysore (2017). Masters project at University of Massachusetts Amherst. Kernelized matrix completion for predicate-argument schema induction and extraction.
- Aditya Shastry (2017). Masters project at University of Massachusetts Amherst. Automatic header field extraction from research articles.
- Molly McMahon (2016). Masters project at University of Massachusetts Amherst. Automatic citation field extraction from research articles

- Abdurrahman Munir (2016). Louis Stokes Alliance for Minority Participation (LSAMP) undergraduate research fellow at University of Massachusetts Amherst. Character-level modeling for Arabic tokenization and named entity recognition.
- Katherine Silverstein (2015). Undergraduate independent study at University of Massachusetts Amherst. Fast and accurate models for named entity recognition.