# Andrew Drozdov

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# Summary

I am a Ph.D. student co-advised by Professors Andrew McCallum and Mohit Iyyer in the College of Information and Computer Sciences at UMass Amherst, and a member of the IESL and NLP research groups. My research interests are in instance-based learning and retrieval-enhanced machine learning methods. I also work on structured prediction, representation learning, parsing, and question answering. I am seeking postdoc positions for 2023.

#### EDUCATION

University of Massachusetts Amherst, Ph.D. in Computer Science Sep 2018 - Sep 2023 (exp.)

Co-advised by Andrew McCallum and Mohit Iyyer. Focus: Deep learning methods for natural language processing.

New York University, M.S. in Computer Science Sep 2015 - Dec 2016

Cornell University, M.Eng. in Computer Science

Sep 2013 - Dec 2013

Left early to join Okta full-time.

University of Michigan, B.S.E. in Computer Science Sep 2009 - May 2013

Work Experience

Research Assistant, University of Massachusetts Amherst Sep 2018 - Present

Research Intern, Google - Google Research, Brain Team Summer 2022

Research Intern, IBM - IBM Research Summer 2021

Research Intern, Google - Google AI Language Summer 2019

Research Engineer, eBay - Deep Learning Recommendation Systems Aug 2017 - Aug 2018

Jan 2017 - Jul 2017 Visiting Scholar, New York University

Data Engineer, Datadog Summer 2015

Software Engineer, Okta Jun 2013 - Feb 2015

# Selected Publications

# Compositional Semantic Parsing with Large Language Models

A. Drozdov, N. Schärli, E. Akyürek, N. Scales, X. Song, X. Chen, O. Bousquet, D. Zhou In submission.

## You can't pick your neighbors, or can you? When and how to rely on retrieval in the kNN-LM

A. Drozdov, S. Wang, N. Rahimi, A. McCallum, H. Zamani, M. Iyyer EMNLP 2022 (Findings).

## Inducing and Using Alignments for Transition-based AMR Parsing

A. Drozdov, J. Zhou, R. Florian, A. McCallum, T. Naseem, Y. Kim, R. Astudillo NAACL 2022.

#### Improved Latent Tree Induction with Distant Supervision

A. Drozdov, Z. Xu, J. Lee, T. O'Gorman, S. Rongali, M. Iyyer, A. McCallum EMNLP 2021.

# Unsupervised Parsing with S-DIORA: Single Tree Encoding for DIORA

A. Drozdov, S. Rongali, Y. Chen, T. O'Gorman, M. Iyyer, A. McCallum EMNLP 2020.

# Unsupervised Labeled Parsing with DIORA

A. Drozdov, P. Verga, Y. Chen, M. Iyyer, A. McCallum EMNLP 2019 (Short Paper).

#### Unsupervised Latent Tree Induction with Deep Inside-Outside Recursive Auto-Encoders (DIORA)

A. Drozdov, P. Verga, M. Yadav, M. Iyyer, A. McCallum NAACL 2019 (Oral).

## Emergent Communication in a Multi-Modal, Multi-Step Referential Game

K. Evtimova, A. Drozdov, D. Kiela, K. Cho

ICLR 2018.

## Do latent tree learning models identify meaningful structure in sentences?

A. Williams, A. Drozdov, S. Bowman

TACL 2018.

#### Professional Service

#### Reviewing:

AAAI '19, '23; Neurips '19, '20, '21, '22 (Top Reviewer); ICML '20 (Top-33%), '21 (Expert Reviewer), '22; ICLR '22; SIGIR '22 (Secondary Reviewer); CoNLL '20, '21, '22; ACL '21 (Secondary Reviewer); EMNLP '22; ACL Rolling Review

# Teaching

#### UMass Amherst, Teaching Assistant

Industry Mentorship Course (CS-696DS) with Andrew McCallum.

Spring '22, Spring '23

Advanced Natural Language Processing (CS-685) with Mohit Iyyer.

Spring '22

# Cornell University, Teaching Assistant

Data Science in the Wild (CS-5304) with Giri Iyengar at Cornell Tech.

Spring '18

## INVITED TALKS

**NYU**, Tal Linzen's lab. Unsupervised parsing, success and failures.

Spring '22

UMass Amherst, Neural Networks (CS-682) taught by Erik Learned-Miller. Using transformers for NLP.

Fall '21

MIT, NLP lab meeting invited by Yoon Kim. Neural alignments for AMR.

Fall '21

CMU, Algorithms for NLP (CS-11711) taught by Emma Strubell. Unsupervised parsing with S-DIORA.

Fall '20

IBM, NLP reading group, organized by Ramon Astudillo. Unsupervised parsing with DIORA.

Spring '20

# Research Mentoring

- J. Zhao (MS), M. Tulsyan (MS), Y. Kashyap (MS): Measuring the Performance Impact of Large Language Models.
- H. Ananthakrishnan (MS), A. Hattimare (MS), G. Vyas (MS): Improved cross-lingual transfer with data augmentation, Co-mentored with Saleh Sultan (Amazon Alexa).
- N. Nizar (MS): Are pre-trained LMs robust to OCR-like noise?
- S. Mishra (MS): Combining Chart-based Models for Improved Unsupervised Parsing.
- Z. Xu (MS): Improved Latent Tree Induction with Distant Supervision, EMNLP '21.
- D. Finkbeiner (MS): Robust Unsupervised Parsing.
- S. Suresh (MS): Unsupervised Parsing via Multilingual Span Constraints.
- N. Srinivasan (MS), P. Shetty (MS): Document Representation Methods for Tracking Paper Revisions, Co-mentored with Amanda Stent (Bloomberg).
- S. Satish (MS), Z. Yao (MS): The Impact of Preprints in the Formation of Novel Ideas, Co-mentored with Boris Veytsman (CZI), EMNLP Workhsop '20.
- S. Jalan (MS), S. Gangwar (MS): Semi-Supervised Parsing with Entity Constraints.
- Y. Chen (MS): Improved Representation Learning with DIORA.
- L. Kantor (BS): Linguistics Honors Thesis, advised by Joe Pater.

# AWARDS

## Best Deep Learning Project (Jointly with K. Evtimova)

Fall '16

NYU's Center of Data Science Award Ceremony. Award selected by Yann Lecun.

Project Title: Understanding Mutual Information and its Use in InfoGAN

#### ACTIVITIES

## Data Science Tea, Co-Organizer

Fall '18, Fall '19

Data Science and Machine Learning Speaker Series

## Personal Interests

Outside of research, I like to go hiking and explore museums and art galleries. A long time ago (in high school), I was a competitive runner, setting team mid-distance records and participating in the pentathlon.

Last updated: October 15, 2022