Andrew Drozdov

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SUMMARY

My research interests are in large language models and information retrieval.

I am actively seeking full-time industry positions for Spring 2024.

EDUCATION

University of Massachusetts Amherst, Ph.D. in Computer Science
Co-advised by Andrew McCallum and Mohit Iyyer.
Thesis Topic: Improving Large Language Models with Adaptive Retrieval-based Methods.

New York University, M.S. in Computer Science

Cornell University, M.Eng. in Computer Science
Left early to join Okta full-time.

University of Michigan, B.S.E. in Computer Science

Work Experience

Student Researcher, Google - Google Research, w/ Kai Hui & Don Metzler
Apr 2023 - Sep 2023

Research Intern & Student Researcher, Google - Google Brain, w/ Xinying Song & Denny Zhou
Summer 2022

Research Intern, IBM - IBM Research, w/ Ramon Astudillo, Tahira Naseem & Yoon Kim
Summer 2021

Research Intern & Student Researcher, Google - Google AI Language
Summer 2019

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

Visiting Scholar, New York University
Jan 2017 - Jul 2017

Data Engineer, Datadog
Summer 2015

Software Engineer, Okta
Jun 2013 - Feb 2015

SELECTED PUBLICATIONS

Improving Passage Ranking with Large Language Models (Working Title)
First-author paper from Google research internship. Under review.

Multi-stage Knowledge Distillation for Strong Few-shot Parsing (Working Title)
First-author paper from Ph.D. work. Under review.

Analysis of \( k \)-NN-LM and its effectiveness for text generation (Working Title)
Non-first-author paper from Ph.D. work. Under review.

Compositional Semantic Parsing with Large Language Models
A. Drozdov, N. Schärli, E. Akyürek, N. Scales, X. Song, X. Chen, O. Bousquet, D. Zhou
ICLR 2022.

You can’t pick your neighbors, or can you? When and how to rely on retrieval in the \( k \)-NN-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, '23; ICLR '22, '23; SIGIR '22 (Secondary Reviewer), '23; CoNLL '20, '21, '22, '23; ACL '21 (Secondary Reviewer); EMNLP '22, '23; ARR.

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

I have mentored 18 MS students and 1 BS student on research projects at UMass, primarily through independent studies with IESL and the industry mentorship course. Among others, topics have included knowledge distillation, cross-lingual training, and data mining. On these projects I’ve partnered with Amazon (Saleh Sulton), Bloomberg (Amanda Stent), and Chan Zuckerberg Initiative (Boris Veytsman).

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.