

nsaphra@nsaphra.net http://nsaphra.net

Naomi Saphra

EDUCATION

University of Edinburgh
Ph.D. Informatics

Supervisors: Adam Lopez and Tim Hospedales

Thesis: Training Dynamics of Neural Language Models.

Johns Hopkins University 2015

MSE Computer Science

Carnegie Mellon University 2013

B.Sc Computer Science with Language Technologies minor

The Recurse Center Spring 2017

Sabbatical: Recurser

Experimental unstructured educational programming retreat.

PUBLICATIONS

Sellam, Thibault, Steve Yadlowsky, Ian Tenney, Jason Wei, Naomi Saphra, Alexander D'Amour, Tal Linzen, Jasmijn Bastings, Iulia Raluca Turc, Jacob Eisenstein, Dipanjan Das, and Ellie Pavlick (2021). "The MultiBERTs: BERT Reproductions for Robustness Analysis". In: *ICLR*.

White, Jennifer C., Tiago Pimentel, Naomi Saphra, Adina Williams, and Ryan Cotterell (2021). "A Non-Linear Structural Probe". In: NAACL.

Pimentel, Tiago, Naomi Saphra (equal contribution), Adina Williams, and Ryan Cotterell (2020). "Pareto Probing: Trading Off Accuracy for Complexity". In: *EMNLP*.

Saphra, Naomi and Adam Lopez (2020). "LSTMs Compose—and Learn—Bottom-Up". In: Findings of EMNLP.

Tahaei, Mohammad, Kami Vaniea, and Naomi Saphra (2020). "Understanding Privacy-Related Questions on Stack Overflow". In: *Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems*.

Saphra, Naomi and Adam Lopez (2019). "Sparsity Emerges Naturally in Neural Language Models". In: ICML Workshop on Identifying and Understanding Deep Learning Phenomena.

Saphra, Naomi and Adam Lopez (2019). "Understanding Learning Dynamics Of Language Models with SVCCA". In: NAACL.

Saphra, Naomi and Adam Lopez (2016). "Evaluating Informal-Domain Word Representations With UrbanDictionary". In: ACL Workshop on Evaluating Vector Space Representations for NLP.

Saphra, Naomi and Raman Arora (2015). "Domain Adaptation for Word Embeddings With Matrix Factorization". In: Women in Machine Learning Workshop at NIPS.

Saphra, Naomi and Adam Lopez (2015). "AMRICA: an AMR Inspector for Cross-language Alignments". In: NAACL.

Cotterell, Ryan, Adithya Renduchintala, Naomi Saphra, and Chris Callison-Burch (2014). "An Algerian Arabic-French Code-Switched Corpus". In: *LREC Workshop on Free/Open-Source Arabic Corpora*.

Schneider, Nathan, Brendan O'Connor, Naomi Saphra, David Bamman, Manaal Faruqui, Noah A. Smith, Chris Dyer, and Jason Baldridge (2014). "A framework for (under) specifying dependency syntax without overloading annotators". In: *ACL Linguistic Annotation Workshop*.

Vedaldi, Andrea et al. (2014). "Understanding Objects in Detail with Fine-grained Attributes." In: Proc. IEEE Conf. on Computer Vision and Pattern Recognition (CVPR).

Saphra, Naomi and Matthew Blaschko (2012). "Automatic verification of boundary annotations from mechanical turk". In: Women in Machine Learning Workshop at NIPS.

SUPERVISION

Sylke Gosen, University of Amsterdam MSc. 2021

Understanding Language Models through Perturbed Datasets.

Alp Ozkan, University of Edinburgh MSc. 2018

Combined Application of Pruning and Growing Approaches for Neural Networks.

Yekun Chai, University of Edinburgh MSc. 2018

Discovering Spelling Variants on Urban Dictionary.

TEACHING

NYU 2021

 $Project\ Supervisor$

Center for Data Science Capstone

University of Edinburgh 2016-2019

Tutor

Informatics Research Review (2016)

Probabilistic Modeling & Reasoning (2019)

Machine Learning & Pattern Recognition (2017, 2018, 2019)

Johns Hopkins University 2013

Course Assistant

Natural Language Processing

Irvington High School 2008-2009

Teacher's Assistant
Ancient Greek

WORK EXPERIENCE

NYU 2021

 $Postdoctoral\ Researcher$

Supervisor: Kyunghyun Cho

Google Winter 2020

Research Intern

Supervisors: Dipanjan Das, Ian Tenney, Jasmijn Bastings, Thibault Sellam.

Better understanding of how BERT learns.

Koko Summer 2017

Contractor

Developed neural classifiers for informal text at NYC startup.

Google Summer 2015

Software Engineering Intern

Supervisor: Marius Pasca (Common Sense Team, Machine Intelligence).

Unsupervised discovery of paraphrases of complex compositional noun phrases.

Google Summer 2013

 $Software\ Engineering\ Intern$

Supervisor: Eric Altendorf (Common Sense Team, Machine Intelligence).

Integrated models of real-world knowledge into entity linking systems.

CLSP Summer Workshop at Johns Hopkins University

Summer 2012

Undergraduate Research Fellow

Supervisor: Matthew Blaschko.

Developed unsupervised learning methods to verify and explore image annotations.

Selected from a competitive undergraduate pool.

Facebook, Inc. Summer 2011

Engineering Intern

Supervisor: Jen Burge (Engagement Team).

Engineered and tested new features for the People You May Know model.

AWARDS

ICLR Outstanding Reviewer 2021.

NY Academy of Sciences - Natural Language, Dialogue, and Speech 2019: Best Poster Runner Up.

Daniella Sciama Award for Achievement through Adversity 2019.

Google Europe Scholarship for Students with Disabilities 2017.

Carnegie Mellon School of Computer Science Dragon Award 2013.

National Merit Semifinalist 2009.

Nannina Rasulo Memorial Scholarship Award for Technology 2009.

SERVICE

Analyzing and interpreting neural networks for NLP (BlackboxNLP) at EMNLP 2022 Organizing Committee.

EMNLP 2021

Area Chair (Interpretability).

6th Workshop on Representation Learning for NLP (RepL) at ACL 2021

Organizing Committee.

Association for Computational Linguistics (ACL) 2020

Accessibility Subcomittee.

Radical Utopian Sci-Fi Enclave (RUSE) co-organizer (2019-2020)

Organize monthly department political sci-fi book club.

Staff Pride Network disability representative (2019-2020)

Representative for disabled students in school-wide LGBTQ+ network.

ILCC Cookie Czar (2017-2019)

Organize weekly department social event.

Edinburgh ML4NLP Reading Group (2018-2019)

Organize and lead weekly reading group.

Auld Reekie Roller Derby (2018-2019)

Communications committee.

Association for Computational Linguistics (ACL) 2014

Student social co-chair.

North American Computational Linguistics Olympiad (2012-2014)

Puzzle tester and local organizer.

REVIEWING

- Conferences
 - ICLR
 - ACL
 - ICML
 - EMNLP
 - NAACL
 - EACL
 - NeurIPS
 - ACL Rolling Review
- Workshops
 - I Can't Believe It's Not Better (NeurIPS Negative Results Workshop)
 - BlackboxNLP Workshop
 - RepEval NLP Workshop
 - Learning With Limited Data Workshop
 - Women in Machine Learning Workshop
 - Widening NLP Workshop

TALKS

INVITED EVENT TALKS	
$ \begin{array}{c} \textbf{Mathematical Fundamentals of AI} \\ NYU~AI~School \end{array} $	January 2022
New York, NY (Remote) Transparent, Hackable, Accessible	November 2020
QueerInAI EMNLP Social	rovember 2020
Seattle, WA (Remote) Accessible Means Hackable (Keynote)	June 2020
Pydatafest Amsterdam	June 2020
Amsterdam, Netherlands (Remote)	
Blackbox NLP Panel Discussion ACL Blackbox NLP Workshop	August 2019
Florence, Italy	
OUTREACH	
Get Hooked on Pytorch Hooks!	March 2020
!!Con West Santa Cruz, CA	
Carbon AI and the Concentration of Computational Work	September 2019
Challenging the Work Society	
London, UK Paying the Panopticon (standup comedy)	Feb 26, 2019
The Stand Edinburgh Comedy Club	100 20, 2019
Edinburgh, UK	
ML and NLP Guest Lectures Carnegie Mellon TechNights (program for middle school girls)	2012
Pittsburgh, PA	
OTHER INVITED TALKS	
UC Berkeley	November 2020
Berkeley, CA (Remote) NLP With Friends	October 2020
Remote New York University	June 2020
New York, New York (Remote)	
Brown University Providence, RI (Remote)	May 2020
Element AI	September 2019
London, UK Allen Institute for AI	August 2019
Seattle, WA	August 2019
City University of New York New York, New York	May 2019
University of Amsterdam	January 2019
$Amsterdam,\ Netherlands$	