NAOMI SAPHRA

Gradient Descent Spectator

@ nsaphra@nsaphra.net

% www.nsaphra.net

@nsaphra

github.com/nsaphra



WORK EXPERIENCE

Kempner Fellow **Harvard University**

2023 - present

Boston, MA

Postdoctoral Researcher

NYU

2021 - 2023

New York, New York

• Supervisor: Kyunghyun Cho.

NLP Consultant

MosaicML

∰ 2022

New York, New York

• Advised R&D on efficient LM training.

Research Intern

Google

Winter 2020

New York, New York

- Supervisors: Dipanjan Das (Language, Google AI), Ian Tenney, Jasmijn Bastings, Thibault Sellam.
- Better understanding of how BERT learns.

Contractor

Koko

New York, New York

• Developed neural classifiers for informal text at anti-abuse startup.

Software Engineering Intern

Google

₩ Summer 2013 & 2015

- Mountain View, California
- Supervisor: Marius Pasca (Common Sense, Machine Intelligence).
- Supervisor: Eric Altendorf (Common Sense, Machine Intelligence).

Undergraduate Research Fellow

CLSP Summer Workshop at Johns Hopkins University

₩ Summer 2012

Paltimore, Maryland

- Supervisor: Matthew Blaschko.
- Unsupervised methods to verify image annotations.

Engineering Intern

Facebook

Summer 2011

Palo Alto, California

EDUCATION

Ph.D. in Informatics **Edinburgh University**

2021

Supervisor: Adam Lopez.

Thesis: Training Dynamics of Neural Lan-

guage Models.

M.Sc. in Computer Science **Johns Hopkins University**

2015

B.Sc. in Computer Science **Carnegie Mellon University**

2013

Minor: Language Technologies

Sabbatical

The Recurse Center

2017

AWARDS

- ICLR outstanding reviewer 2021, 2022.
- New York Academy of Sciences Natural Language, Dialogue and Speech Symposium: Best Poster Runner Up 2019.
- Daniella Sciama Award for Achievement through Adversity 2019.
- Google Europe Scholarship for Students with Disabilities 2017.
- Best paper at LREC Workshop on Free Arabic Corpora 2014 (coauthor).
- Carnegie Mellon School of Computer Science Dragon Award 2013.
- National Merit Semifinalist 2009.
- Nannina Rasulo Memorial Scholarship Award for Technology 2009.

SKILLS & HOBBIES

interpretability generalization language models training dynamics

Roller Derby Standup

Clown

SELECTED PUBLICATIONS

- Chen, Angelica et al. (2024). "Sudden Drops in the Loss: Syntax Acquisition, Phase Transitions, and Simplicity Bias in MLMs". In: *ICLR*. Last author. Spotlight (top 5%).
- Sherborne, Tom et al. (2024). "TRAM: Bridging Trust Regions and Sharpness Aware Minimization". In: *ICLR*. Spotlight (top 5%).
- Hu, Michael et al. (2023). "Delays, Detours, and Forks in the Road: Latent State Models of Training Dynamics". In: *TMLR*.
- Juneja, Jeevesh et al. (2023). "Linear Connectivity Reveals Generalization Strategies". In: *ICLR*. Last author.
- Sellam, Thibault et al. (2022). "The MultiBERTs: BERT Reproductions for Robustness Analysis". In: *ICLR*.
- Valvoda, Josef et al. (2022). "Learning Transductions to Test Systematic Compositionality". In: *COLING*.
- White, Jennifer C. et al. (2021). "A Non-Linear Structural Probe". In: NAACL.
- Pimentel, Tiago et al. (2020). "Pareto Probing: Trading Off Accuracy for Complexity". In: *EMNLP*. Joint first author.
- Saphra, Naomi and Adam Lopez (2020). "LSTMs Compose—and Learn—Bottom-Up". In: Findings of EMNLP.
- Saphra, Naomi and Lopez, Adam (2019). "Understanding Learning Dynamics Of Language Models with SVCCA". in: NAACL.
- Saphra, Naomi and Adam Lopez (2015). "AMRICA: an AMR Inspector for Cross-language Alignments". In: NAACL.
- Cotterell, Ryan et al. (2014). "An Algerian Arabic-French Code-Switched Corpus". In: LREC Workshop on Free/Open-Source Arabic Corpora. Best paper award.

SERVICE

Organizing Committee

ACL Workshop on Representation Learning for NLP

2021, 2023

Organizing Committee

EMNLP Workshop on analyzing and interpreting neural nets for NLP

₩ 2022

Area Chair

EMNLP and **AACL**

2021-Present

ACL Accessibility Subcommittee

Association for Computational Linguistics

Student social co-chair

Association for Computational Linguistics

Puzzle tester and local organizer

North American Computational Linguistics Olympiad

2012-2014

TEACHING

Project Supervisor NYU

₩ 2021

Machine Learning MS Capstone

Tutor

University of Edinburgh

2016 - 2019

Informatics Research Review
Probabilistic Modeling & Reasoning
Machine Learning & Pattern Recognition

Course Assistant Johns Hopkins University

₩ 2013

Natural Language Processing

Teacher's Assistant Irvington High School

2008 - 2009

Ancient Greek

INVITED TALKS

Sources of Variance in Pretraining and Finetuning (Keynote)

3rd Neural Scaling Laws Workshop

June 2022

Quebec

Transparent, Hackable, Accessible QueerInAl EMNLP Social

Movember 2020

♀ Remote (EMNLP)

Accessible Means Hackable (Keynote)

Pydatafest Amsterdam

June 15, 2020

Amsterdam, Netherlands

Blackbox NLP Panel Discussion ACL Blackbox NLP Workshop

₩ Aug 1, 2019

♥ Florence, Italy

Understanding Learning Dynamics Of Language Models with SVCCA Understanding & Analyzing Neural Net-

Understanding & Analyzing Neural Networks Workshop

Aug 1, 2019

Paying the Panopticon (Standup)
The Stand Edinburgh Comedy Club

♀ Edinburgh, UK