Work Experience

• Machine Learning Research Scientist | Scale AI

April 2020 - Present

- o Research Tech Lead & ML Lead on Scale Document
- Built multi-task optical character recognition & document intelligence models, beating Google, Amazon, and other vendors, which landed a \$500k corporate Models as a Service contract and started our MaaS product offering.
- o Developed algorithms to condition transformer language models to generate unseen sentences, paper under review.

• Research Scientist | AI Foundation

July 2019 - January 2020

- o Built a sample- and memory-efficient multi-task fake speech detection system and published at AAAI20.
- o Created a large, diverse fake speech dataset to improve internal fake speech detection systems.
- o Developed an audio-driven facial animation model, which made AI rendered puppets more realistic.
- Evaluated the efficacy of different sentence representation methods for question-answer retrieval in dialog.

Publications

- 1. **Subramani, Nishant** and Nivedita Suresh. "Discovering Useful Sentence Representations from Large Pretrained Language Models" **Under Review**
- 2. Subramani, Nishant and Delip Rao. "Learning Efficient Representations for Fake Speech Detection" AAAI 2020
- 3. Subramani, Nishant, Samuel R. Bowman, and Kyunghyun Cho. "Can Unconditional Language Models Recover Arbitrary Sentences?" NeurIPS 2019
- 4. **Subramani, Nishant**. "Pag2admg: An Algorithm for the Complete Causal Enumeration of a Markov Equivalence Class" **ICML 2018 CausalML Workshop**.
- 5. Subramani, Nishant, and Doug Downey. "PAG2ADMG: A Novel Methodology to Enumerate Causal Graph Structures" AAAI 2017 Student Abstract

Research Experience

• Research Collaborator | Allen Institute for AI

October 2020 - Present

- Working with Doug Downey and Daniel King to develop generative summarization models for scientific paper summarization for integration on semantic scholar.
- NLP Researcher | ML Collective

September 2020 – Present

- $\circ\,$ Co-developing a few-shot NLP dataset and associated benchmark.
- NLP Researcher | Masakhane

May 2020 – Present

- Workshop organizer for the AfricaNLP 2021 workshop. Under Review at ACL2021
- Research Assistant | New York University

September 2017 – May 2019

- o Advised by Kyunghyun Cho and Sam Bowman
 - $\circ~$ Developed a framework to analyze the sentence space of a recurrent neural language model.
 - o Built a pipeline to investigate using a language model as a universal decoder for multitask natural language generation.

\bullet Deep Learning Research Intern | Salesforce Research

March 2017 – August 2017

- $\circ~$ Supervised by Richard Socher
- $\circ~$ Built a multitask NLP system trained end-to-end for a vareity of NLP tasks.
- o Investigated impact of CoVe pretraining on state of the art abstractive summarization and question answering models.

• Research Assistant | Northwestern University

 $July\ 2014-March\ 2015;\ March\ 2016-June\ 2017$

- Advised by Doug Downey
- Developed and evaluated extrapolator-based hyperparameter optimization methods, adaboost-based ensembling methods, hashing-based dropout, and importance sampling for recurrent language modeling.
- \circ Incorporated prior knowledge into word2vec training to improve performance on analogy tasks.

• Research Assistant in Biomedical Informatics | Stanford University

Jun 2015 – Jan 2016

- Supervised by Olivier Gevaert
- o Developed a Bayesian Network structure learning methodology to identify a genetic basis for Glioblastoma.

Education

• Courant Institute of Mathematical Sciences | New York University

Sept 2017 – May 2019

- $\circ\,$ M.S. Computer Science (Deep Learning & NLP) GPA: 3.8/4.0
- o Research Advisors: Kyunghyun Cho and Sam Bowman

• Northwestern University

Sept 2013 – June 2017

- o B.A./M.S. Statistics/Computer Science; Stat GPA: 4.0/4.0; MS GPA: 4.0/4.0
- Research Advisor: Doug Downey

Professional Service

• Deep Learning Consultant | Talkspace

November 2017 - August 2018

- o Taught Talkspace's Data Science team about deep learning fundamentals and helped build domain-specific models.
- Program Committee & Reviewer

May 2017 - Present