# $Nishant \ Subramani \ \ {\it nishant 2} @ {\it and rew.cmu.edu} \ \ {\it https://nishant subramani.github.io}$

#### Biography and Research Interests

I'm a PhD student at CMU in the Language Technologies Institute advised by Mona Diab. I'm interested in model interpretability and understanding, more specifically understanding the internals of language models with an eye towards controllability: steering their generations in a reliable, trustworthy, and efficient manner. I wrote the first papers on steering vectors both in LSTM and transformer-based language models. I also have experience working on LLM initiatives such as BLOOM and OLMo, winning two best paper awards at ACL 2024. I have worked on numerous topics in NLP, ML, Speech, Computer Vision, and Causality leading to over 20 publications with over 4000 total citations at conferences including NeurIPS, ICML, COLM, AAAI, FAccT, ACL, NAACL EMNLP, and TACL.

#### Education

• Carnegie Mellon University | Language Technologies Institute (LTI)

Aug 2023 - Present

- o PhD Language Technologies (Computer Science) GPA: 4.0/4.0
- o PhD Advisor: Mona Diab
- o Graduate Courses: Neural Code Generation, Talking to Robots, Subword Modeling, Multimodal Machine Learning
- Courant Institute of Mathematical Sciences | New York University

Sept 2017 - May 2019

- o M.S. Computer Science (Deep Learning & NLP) GPA: 3.8/4.0
- $\circ\,$  Research Advisors: Kyunghyun Cho and Sam Bowman
- o Graduate Courses: Deep Learning, Deep Generative Models, Deep Learning for NLP
- 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
- o Research Advisor: Doug Downey
- Graduate Courses: Deep Learning, Machine Learning Foundations, Probabilistic Graphical Models, Data Mining, Adv
   Topics in ML, Statistical Pattern Recognition, Computational Learning Theory, Adv Topics in Bayesian Stats

#### Work Experience

• Student Researcher | Google (Cloud AI Research)

May 2025 – September 2025

- o Advised by Hamid Palangi on actionable mechanistic interpretability for confidence estimation.
- Research Scientist Intern | Microsoft Research (Semantic Machines)

June 2024 – August 2024

- o Advised by Sam Thomson and Yu Su.
- $\circ \ \ \text{Developed MICE for CATs: Model-Internal Confidence Estimation for Calibrating Agents with Tools (NAACL2025)}.$
- Predoctoral Young Investigator | Allen Institute for AI

June 2021 – October 2023

- Advised by Matthew Peters.
  - $\circ$  Developed a method to steer pretrained language models using fixed-length steering vectors ACL2022 Findings.
  - Worked on data governance as part of the BigScience project leading to a paper published at FAccT 2022.
  - Working on efficient controllable text generation (in prep), data-driven approaches for benchmark design and dataset complexity measurement (in prep), and personal information auditing in large web corpora (TrustNLP workshop at ACL23).
  - o Co-hosted the NLP Highlights Podcast with Alexis Ross on episodes related to PhD applications in NLP.
- Predoctoral Resident | Intel Intelligent Systems Lab

January 2021 – June 2021

- Advised by Vladlen Koltun.
  - Developed methods for the analysis and controllability of large pretrained language models.
- Machine Learning Research Scientist | Scale AI

April 2020 – December 2020

- o Led ML research for NLP and developed multi-task optical character recognition & document understanding models.
- o Published a survey paper on document understanding at the MLRSA workshop at NeurIPS 2020.
- Created a natural adversarial objects dataset to improve robustness of object detectors, paper accepted to the Data Centric AI workshop at NeurIPS 2021.
- Research Scientist | AI Foundation

July 2019 - January 2020

- o Built a sample- and memory-efficient multi-task fake speech detection system and published at AAAI 2020.
- o Created a large, diverse fake speech dataset to improve internal fake speech detection systems.
- Developed an audio-driven facial animation model, which made AI rendered puppets more realistic.

#### Selected Publications (with embedded links)

26. Echoes of BERT: Do Modern Language Models Rediscover the Classical NLP Pipeline? Michael Li, Nishant Subramani. Under Review

 SimBA: Simplifying Benchmark Analysis Using Performance Matrices Alone Nishant Subramani\*, Alfredo Gomez\*, Mona Diab. EMNLP 2025 Findings; ICML 2025 (R2FM Workshop) 24. BERTology in the Modern World

Michael Li, Nishant Subramani.

COLM 2025 (Interplay Workshop)

LLM Microscope: What Model Internals Reveal About Answer Correctness and Context Use
 *Jiarui Liu\**, *Jivitesh Jain\**, Mona Diab, Nishant Subramani.
 COLM 2025 (Interplay Workshop)

22. Personal Information Parroting in Language Models

Nishant Subramani, Kshitish Ghate, Mona Diab.

ICML 2025 (MEMFM Workshop); ACL 2025 (L2M2 Workshop)

 MICE for CATs: Model-Internal Confidence Estimation for Calibrating Agents with Tools Nishant Subramani, Jason Eisner, Justin Svegliato, Benjamin Van Durme, Yu Su, Sam Thomson. NAACL2025; Best Paper Runner-Up at CMU Student Research Symposium

20. OLMo: Accelerating the Science of Language Models

Dirk Groeneveld, Iz Beltagy, ... *Nishant Subramani*, ... Luca Soldaini, Noah A. Smith, Hannaneh Hajishirzi. *Best Paper Award at ACL2024* 

19. Dolma: An Open Corpus of 3 Trillion Tokens for Language Model Pretraining Research Luca Soldaini, Rodney Kinney, Akshita Bhagia, Dustin Schwenk, ... *Nishant Subramani*, ... Kyle Lo. *Best Paper Award at ACL2024* 

18. Evaluating Personal Information Parroting in Language Models

Nishant Subramani\*, Kshitish Ghate\*, Mona Diab.

NAACL2024 (TrustNLP Workshop)

 Robust Tooling and New Resources for Large Language Model Evaluation via Catwalk Kyle Richardson, Ian Magnusson, Oyvind Tafjord, ... Nishant Subramani. EMNLP 2023 (GEM Workshop; Extended Abstract)

16. Detecting Personal Information in Training Corpora: an Analysis

Nishant Subramani\*, Alexandra Sasha Luccioni\*, Jesse Dodge, and Margaret Mitchell. ACL 2023 (TrustNLP Workshop)

15. Don't Say What You Don't Know: Improving the Consistency of Abstractive Summarization by Constraining Beam Search

Daniel King\*, Zejiang Shen\*, *Nishant Subramani*, Daniel S. Weld, Iz Beltagy, and Doug Downey. *EMNLP 2022* (GEM Workshop)

14. GEMv2: Multilingual NLG Benchmarking in a Single Line of Code

Sebastian Gehrmann, ... *Nishant Subramani*, ... Yufang Hou.

EMNLP 2022

 Extracting Latent Steering Vectors from Pretrained Language Models Nishant Subramani, Nivedita Suresh, and Matthew E. Peters.

ACL 2002 Eindien

 $ACL\ 2022\ Findings$ 

12. BLOOM: A 176B-Parameter Open-Access Multilingual Language Model

Teven Le Scao, ... *Nishant Subramani*, ... Thomas Wolf.

BigScience Workshop

11. Data Governance in the Age of Large-Scale Data-Driven Language Technology

Yacine Jernite, Huu Nguyen, ...  ${\it Nishant~Subramani},$  ... Margaret Mitchell.

FAccT 2022

10. Quality at a Glance: An Audit of Web-Crawled Multilingual Datasets

Julia Kreutzer, Isaac Caswell, ... **Nishant Subramani**, ... Mofetoluwa Adeyemi. TACL 2022

9. The GEM Benchmark: Natural Language Generation, its Evaluation and Metrics Sebastian Gehrmann, ... *Nishant Subramani*, ... Jiawei Zhou.

ACL 2021 (GEM Workshop)

8. Natural Adversarial Objects

Felix Lau, *Nishant Subramani*, Alexandra Harrison, Aerin Kim, Elliot Branson, and Rosanne Liu. *NeurIPS 2021* (Data Centric AI Workshop)

7. Discovering Useful Sentence Representations from Large Pretrained Language Models *Nishant Subramani* and Nivedita Suresh.

arXiv 2020

6. A Survey of Deep Learning Approaches for OCR and Document Understanding *Nishant Subramani*, Alexandre Matton, Malcolm Greaves, and Adrian Lam.

NoumIDS 2020 (MIDSA Workshop)

NeurIPS 2020 (MLRSA Workshop)

5. Learning Efficient Representations for Fake Speech Detection

Nishant Subramani and Delip Rao.

AAAI 2020

4. Can Unconditional Language Models Recover Arbitrary Sentences?

Nishant Subramani, Samuel R. Bowman, and Kyunghyun Cho.

NeurIPS 2019

3. Pag2admg: An Algorithm for the Complete Causal Enumeration of a Markov Equivalence Class  $Nishant\ Subramani$ 

ICML 2018 (CausalML Workshop)

2. PAG2ADMG: A Novel Methodology to Enumerate Causal Graph Structures

Nishant Subramani, and Doug Downey.

AAAI 2017 (Student Abstract)

1. Identifying the Best Predictors of Unmet Health Care Needs in Children with DBD.

 $Nishant\ Subramani$ 

Northwestern Undergraduate Research Journal 2015.

#### Teaching Experience

• Teaching Assistant for Advanced Natural Language Processing | CMU

Jan 2024 - May 2024

- o Graduate Course: CS 11-711 Advanced Natural Language Processing.
- o Give a lecture on mechanistic interpretability and steering vectors.
- o Developed homework assignments and running recitations on modern NLP software packages such as vLLM.
- Helped advise research projects completed by students in the course that involve modern NLP.

### • Teaching Assistant for Natural Language Understanding | NYU

Jan 2018 - May 2018

- $\circ~$  Graduate Course: DSGA-1012 Natural Language Understanding.
- $\circ~$  Gave a lecture on deep learning fundamentals for NLU.
- o Developed homework assignments and ran the tutorial sessions of the course.
- Helped advise research projects completed by students in the course that involved deep learning applied to language.

#### • Teaching Assistant for Statistical Language Modeling | Northwestern

Jan 2017 – Mar 2017

- $\circ~$  Graduate Course: EECS 496 Statistical Language Modeling focusing on Deep Learning.
- o Constructed seminar reading list; helped other students understand seminal deep NLP papers.

#### • Teaching Assistant for Probabilistic Graphical Models | Northwestern

Sept 2016 – Dec 2016

- $\circ~$  Graduate Course: EECS 495 Probabilistic Graphical Models.
- Helped to design course materials and structure for this graduate course.
- $\circ~$  Developed and graded assignments; held office hours.

#### • Teaching Assistant for Mathematical Foundations of CS | Northwestern

Sept 2016 – Dec 2016

- $\circ~$  Undergraduate Course: EECS 212 Mathematical Foundations of Computer Science.
- o Helped to develop and grade assignments and exams; held office hours.

## • Teaching Assistant for Machine Learning | Northwestern

Feb 2016 – June 2016

- $\circ~$  Undergraduate/Graduate Course: EECS 349 Machine Learning.
- $\circ~$  Devised methodology for and built a mechanical TA which uses the Vancouver crowd sourcing algorithm.
- Helped to design tree search and decision tree assignments, graded assignments, and held office hours.

## • Co-Instructor for Computing Applications I & II | Northwestern

Sept 2014 – March 2015

- $\circ~$  Undergraduate Courses: ISP 101-1, 101-2 Computing Applications I/II.
- o Co-taught course with three other teaching assistants.
- $\circ~$  Wrote exam questions and assignments covering python and R basics.

### Mentorship Experience

• Students Mentored

o Michael Li (Undergraduate Student at CMU)

April 2025 – Present

- \* COLM 2025 workshop paper.
- $\circ~$  Jiarui Liu (MIIS -> MLT Student at CMU) -> PhD Student CMU LTI

March 2024 – June 2025

- \* COLM 2025 workshop paper.
- o Kshitish Ghate (MIIS -> MLT Student at CMU) -> PhD Student UnivWashington CSE August 2023 December 2024
  - \* ACL 2025 workshop paper.
  - \* ICML 2025 workshop paper.
  - \* TrustNLP 2024 workshop paper.

### **Invited Talks**

• MICE for CATs: Model-Internal Confidence Estimation for Calibrating Agents with Tools CMU LTI Student Research Symposium. Pittsburgh, PA.

• Steering Vectors: an alternative way to steer language models Ontario Tech University. Virtual.	November 2023
• Quality at a Glance: An Audit of Web-Crawled Multilingual Datasets ACL 2022, Dublin, Ireland.	May 2022
• Fantastic Continuous-valued Sentence Representations and How to Find Them. ISI NLP Seminar. Virtual.	July 2021
• A Survey of Deep Learning Approaches for OCR and Document Understanding. NeurIPS MLRSA Workshop 2020, Virtual.	December 2020
• Can Unconditional Language Models Recover Arbitrary Sentences? SRI International, Menlo Park, CA.	March 2020
• PAG2ADMG. AAAI 2017, San Francisco, CA. Student Abstract Spotlight.	February 2017
• How Evil are Turnovers? Undergraduate Research Expo, Northwestern University.	June 2014

## **Invited Posters**

• SimBA: Simplifying Benchmark Analysis Using Performance Matrices Alone EMNLP 2025, Suzhou, China. Poster.	November 2025
BERTology in the Modern World	October 2025
COLM 2025, Montreal, Canada. Poster.	
• LLM Microscope: What Model Internals Reveal About Answer Correctness and Context Us COLM 2025, Montreal, Canada. Poster.	e October 2025
• MICE for CATs: Model-Internal Confidence Estimation for Calibrating Agents with Tools COLM 2025, Montreal, Canada. Poster.	October 2025
• Personal Information Parroting in Language Models ACL 2025 (L2M2 Workshop), Vienna, Austria. Poster.	July 2025
• Personal Information Parroting in Language Models	$\mathrm{July}\ 2025$
ICML 2025 (MEMFM Workshop), Vancouver, Canada. Poster.	
• SimBA: Simplifying Benchmark Analysis Using Performance Matrices Alone ICML 2025 (R2FM Workshop), Vancouver, Canada. Poster.	July 2025
• MICE for CATs: Model-Internal Confidence Estimation for Calibrating Agents with Tools NAACL 2025, Albuquerque, USA. Poster.	April 2025
• Evaluating Personal Information Parroting in Language Models NAACL 2024 (TrustNLP Workshop), Mexico City, Mexico. Poster.	June 2024
• Detecting Personal Information in Training Corpora: an Analysis ACL 2023 (TrustNLP Workshop), Toronto, Canada. Poster.	July 2023
• Don't Say What You Don't Know	December 2022
EMNLP 2022 (GEM Workshop), Abu Dhabi, UAE. Poster.	
• Extracting Latent Steering Vectors from Pretrained Language Models ACL 2022 Findings, Dublin, Ireland. Poster.	May 2022
• Learning Efficient Representations for Fake Speech Detection. AAAI 2020, New York, USA. Poster.	February 2020
• Can Unconditional Language Models Recover Arbitrary Sentences? NeurIPS 2019, Vancouver, Canada. Poster.	December 2019
• PAG2ADMG. ICML 2018, Stockholm, Sweden. Causal ML Workshop. Poster.	July 2018
• PAG2ADMG. AAAI 2017, San Francisco, CA. Student Abstract Poster.	February 2017
• Pag2Admg. Undergraduate Research Expo, Northwestern University. Poster.	June 2016
• The Boundary Searcher. EECS Poster Fair, Northwestern University. Poster.	$\mathrm{Apr}\ 2016$
• Predicting Unmet Health Care Needs in Children with DBD.	June 2015
Undergraduate Research Expo, Northwestern University. Poster.	
• Predicting Unmet Health Care Needs in Children with DBD. EECS Poster Fair, Northwestern University. Poster.	Mar 2015
• How Evil are Turnovers?	$\mathrm{Apr}\ 2014$
Computational Statistics Conference, Northwestern University. Poster.	

## Professional Service

• Workshop Organizer for AfricaNLP at EACL 2021	2021
• Conference Reviewer for ACL Rolling Review	2021 - Present
• Conference Reviewer for COLM	2021 - Present
• Conference Reviewer for NeurIPS	2017 - Present

• Conference Reviewer for ICLR	2019 - Present
• Conference Reviewer for ICML	2020 - Present
• Conference Reviewer for ACL (moved to ARR)	2021 - 2023
• Conference Reviewer for EMNLP (moved to ARR)	2019 - 2023
• Conference Reviewer for AAAI	2020 - 2021
• Conference Reviewer for CVPR	2021
• Conference Reviewer for ICCV	2017
• Workshop Reviewer for ICML MEMFM Workshop	2025
• Senior Area Chair for SustaiNLP Workshop at EMNLP 2022	2022
• Program Committee Member for GEM Workshop at ACL 2021	2021

#### Other Service

• CMU Language Technologies Institute Mentorship Program Mentor for PhD students in LTI	2024 - Present
• CMU Mentor for Undergraduates in Computer Science	2023 - Present
• CMU Graduate Application Support Program Mentor for Computer Science	2023 - Present

#### Awards & Honors

• Best Paper Runner-Up Award at CMU LTI SRS 2025 for MICE for CATs	April 2025
• Best Paper Award at ACL 2024 for <b>OLMo: Accelerating the Science of Language Mod</b>	lels August 2024
• Best Paper Award at ACL 2024 for Dolma: An Open Corpus of 3 Trillion Tokens	August 2024
• Waitlisted for the NDSEG Fellowship	April 2024
• Henry M. MacCracken Graduate Fellowship (5 year fully-funded PhD Fellowship) Sep	otember 2017 - May 2019
	cember 2014 - June 2017
• Inaugural ETH Zurich Exchange Program Acceptee (1 of 3 students accepted) Septemb	oer 2015 - February 2016
$ullet$ Integrated Science Program admission from Northwestern (1 of $\sim$ 30 admitted across Northwestern)	estern) March 2013
• University Scholars Nomination from Penn (Undergraduate Research Program)	March 2013
$\bullet$ Likely Letter from Cornell University (1 of $\sim 25$ students across the country to receive this)	March 2013
• Intel Science Talent Search (ISTS) Outstanding Written Report Award	March 2013
• National AP Scholar	August 2012
• REHSS High School Research Internship Acceptee (1/30 students nationwide)	June 2012 - August 2012
National Merit Commended Scholar	December 2011

#### Other Research Experience

#### • Researcher | The Big Science Initiative

July 2021 – May 2022

 $\circ$  Worked with the Data Governance group to publish a FAccT 2022 paper on data governance pertaining how to govern the data & models that were collected, created, or utilized for building BLOOM, a 176B open-access multilingual language model.

#### • Research Collaborator | Allen Institute for AI

October 2020 - March 2021

 Worked with Doug Downey and Daniel King on scientific concept generation models from scientific papers with the Semantic Scholar team.

## • NLP Researcher | Masakhane

May 2020 – May 2022

o Co-organized the AfricaNLP 2021 workshop. Accepted at EACL2021

#### • Research Assistant | New York University

September 2017 - May 2019

- $\circ~$  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.

#### • Deep Learning Research Intern | Salesforce Research

March 2017 – August 2017

- o Supervised by Richard Socher
- o Built a multitask NLP system trained end-to-end for a vareity of NLP tasks.
- 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

- o Advised by Doug Downey.
- Improved my pag2admg algorithm developed at ETH Zurich into a method that generates all Markov equivalent acyclic directed mixed graphs (not necessary just ancestral) from a PAG.
- Developed various methodologies to identify deep net hyperparameter settings more efficiently using active learning and sampling.
- Developed various ensembling methodologies to improve state-of-the-art language model performance on the Penn Tree Bank dataset.
- Developed alternative dropout methodologies to increase variance of models from epoch to epoch to improve deep neural network performance on a variety of tasks.
- $\circ \ \ \text{Developed methods to input pre-existing analogical knowledge to improve word-embeddings in Google's word2vec models.}$

• Developed methods to utilize importance sampling to help stochastic gradient descent convergence for neural sentence-level language modeling.

#### • Research Assistant in Biomedical Informatics | Stanford University

Jun 2015 - Jan 2016

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

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- o Supervised by Yuan Luo
- Predicted ICU 30-day readmission rates from a multivariate panel of physiological measurements using Subgraph Augmented Non-Negative Matrix Factorization (SANMF).

#### • Master's Semester Project Student in Systems Biology | ETH Zurich

Sept 2015 - Jan 2016

- o Supervised by Manfred Claassen
- Developed a methodology (*The Boundary Searcher*) to efficiently calculate the r-convex hull of a point cloud in high dimensions.

#### • Master's Semester Project Student in Statistics | ETH Zurich

Sept 2015 – Jan 2016

- o Supervised by Marloes Maathuis
- Developed a novel methodology to transform a given partial ancestral graph (PAG) to the set of all ancestral acyclic directed mixed graphs that belong in the Markov equivalence class that the PAG encodes.

#### Other Experience

#### • 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.