Melanie Subbiah

New York, NY

https://melaniesubbiah.github.io

Education

2020 – present Ph.D. Computer Science, Columbia University (in progress)

Topic: Natural Language Processing

Advisor: Kathleen McKeown

2020 – 2022 M.S. Computer Science, Columbia University

Completed as part of MS/PhD.

2013 – 2017 **B.A. Computer Science, Williams College**, Magna Cum Laude, Phi Beta Kappa

Thesis: Using Text Abstraction and LSTM Language Models for Domain-Independent Nar-

rative Generation

Advisor: Andrea Danyluk

Work Experience

(Jun.-Aug.) 2022 Meta New York, NY

Machine Learning Research Intern - AI for Augmented Reality Input & Interaction Deep learning to interpret EMG data for human-computer neural interfaces.

2019 – 2020 **Quenal** San Francisco, CA

Member of Technical Staff - Language

Evaluation suite for GPT-3, co-first-author on the GPT-3 paper (Language Models are Few-Shot Learners).

2017 – 2019 **Apple** Cupertino, CA

Machine Learning Engineer - AI Research

Data center HVAC efficiency, reward function design, domain randomization for sim-to-real transfer in computer vision, and effective QA methods for crowdsourced

annotated data.

Software Engineer Intern - Site Efficiency

Internal C++ tool to monitor/visualize the efficiency of multi-threaded functions.

(Jun.-Aug.) 2015 **Fathom Information Design** Boston, MA

Data Science Intern - Activity Characterization

Clustering and visualizing activity patterns in daily movement data from wearables.

(Jun.–Aug.) 2014 **Dartmouth College** Hanover, NH

Research Assistant - Epidemiology

Statistical analysis for study on in utero arsenic exposure in Margaret Karagas's lab.

Publications

Conference Proceedings/Findings and Journals

Storek, A., Subbiah, M., & McKeown, K. (2023). Unsupervised selective rationalization with noise injection. In *Proceedings*, Association for Computational Linguistics (ACL).

Wang, G., Chillrud, L., Harwood, K., Ananthram, A., Subbiah, M., & McKeown, K. (2023). Check-covid: Fact-checking covid-19 news claims with scientific evidence. In *Findings*, Association for Computational Linguistics (ACL).

- Levy, S., Allaway, E., Subbiah, M., Chilton, L., Patton, D., McKeown, K., & Wang, W. (2022). Safetext: A benchmark for exploring physical safety in language models. In *Proceedings*, Empirical Methods in Natural Language Processing (EMNLP).
- Mei, A., Kabir, A., Levy, S., Subbiah, M., Allaway, E., Judge, J., ... Wang, W. (2022). Mitigating covertly unsafe text within natural language systems. In *Findings*, Empirical Methods in Natural Language Processing (EMNLP).
- Brown*, T., Mann*, B., Ryder*, N., **Subbiah***, **M.**, Kaplan, J. D., Dhariwal, P., ... Amodei, D. (2020). Language models are few-shot learners. In *Proceedings*, Neural Information Processing Systems (NeurIPS, **Best Paper Award**).
- Nygaard, U., Li, Z., Palys, T., Jackson, B., Subbiah, M., Malipatlolla, M., ... Nadeau, K. (2017). Cord blood t cell subpopulations and associations with maternal cadmium and arsenic exposures, PLoS One.

Refereed Workshops

- Subbiah*, M., Bhattacharjee*, A., Hua, Y., Kumarage, T., Liu, H., & McKeown, K. (2023). *Detecting harmful agendas in news articles*. WASSA Workshop at ACL.
- **Subbiah**, **M.**, & McKeown, K. (2021). *Understanding identity signalling in persuasive online text*. International Workshop on Social Sensing at ICWSM.
- Maher, M., Subbiah, M., & Apostoloff, N. (2018). *Cascaded dataset qa*. Women in Machine Learning at NeurIPS.
- **Subbiah**, **M.**, lesser, J., & Apostoloff, N. (2018). *Augmenting training data with simulated images*. Women in Machine Learning at NeurIPS.

Teaching

Spring 2024	• Guest Lecture , <i>Global Teaching Labs - Uruguay</i> Taught by Yi-Tong Tseo, MIT & University of Montevideo
Fall 2023	• Teaching Assistant & Guest Lecture, Natural Language Generation and Summarization Taught by Kathleen McKeown, Columbia University
Summer 2023	• Instructor, Discrete Mathematics Columbia University
Spring 2023	 Reviewer, Quick Start Guide to Large Language Models Written by Sinan Ozdemir, Pearson Publishing
	• Guest Lecture, Computational Journalism Taught by Mark Hansen, Columbia University
Fall 2022	• Teaching Assistant and Guest Lecture, Natural Language Generation and Summarization Taught by Kathleen McKeown, Columbia University
Fall, Spring 2021	• Tutor , Introductory Computer Science & Discrete Mathematics Columbia University Athletics
Fall 2014 – Spring 2017	• Teaching Assistant, Introductory Computer Science and/or Data Structures

Williams College

^{*}Co-first authors

Honors and Awards

• **Top 100 AI Achievements from 1943-2021**, *BenchCouncil AI100* Recognized for my work on the GPT series of models.

• **Fellowship**, *Amazon CAIT PhD Fellowship*Funding for two years of the PhD awarded by the Columbia-Amazon AI Center.

• **NSF GRFP**, *Honorable Mention*Awarded an honorable mention for my submission.

• Best Paper, NeurIPS

Awarded for "Language Models are Few-Shot Learners".

• **Fellowship**, *Presidential and SEAS Fellowship*, Columbia University funding award for incoming PhD students.

• Commencement Speech, Phi Beta Kappa Student Speaker
Voted to speak at Williams College graduation by the Phi Beta Kappa students.

- **Computer Science Thesis**, *Highest Honors & Best Thesis Presentation award* Williams College computer science department awards for the graduating class.
- **Short Story Writing**, *Honorable Mention* Williams College writing competition.

Invited Speaking

Research Talks and Posters

• Talk on "Detecting Harmful Agendas in News Articles" WASSA Workshop at ACL

• Talk on "Understanding Identity Signalling in Persuasive Online Text"
International Workshop on Social Sensing at ICWSM

• Talks on "Language Models are Few-Shot Learners"

New York University Stanford University Columbia University

Philosophy and Machine Learning Conference @ NYU

G-Research

• Computer Science colloquium on Language Models Williams College

• Poster on "Augmenting Training Data with Simulated Images"
Women in Machine Learning Workshop at NeurIPS

Outreach Speaking

• Half-day interactive seminar on ChatGPT for educators
Academy for Teachers' Master Class for 25 high school teachers

• Interview on "Artificial: Episode 2, Selling Out"

The Wall Street Journal's "The Journal" podcast (a top 10 daily news podcast in the US)

• Talk on "NLP with ChatGPT"

Pearson Publishing's AI Catalyst Conference

Talk on "ChatGPT: What is it, how does it work, and what's next?"
 Columbia University Council of Deans
 Columbia University Faculty

• Guest for "GPT-3 for Natural Language Processing."
SuperDataScience podcast (50,000 listens)

Invited Speaking (continued)

• Interview on "5 Levels of Difficulty: Machine Learning"

Wired Magazine YouTube video (2 million views)

• Phi Beta Kappa Student Speaker

Williams College Commencement (~2,000 attendees)

Service

- Panelist, Columbia Engineering School Graduate Council info panel on PhD programs
- Reviewer, EMNLP
 - **Reviewer**, In2Writing Workshop @ ACL
 - Reviewer, Columbia Pre-submission Application Review program for underrepresented candidates
- Co-organizer, Workshop on Enormous Language Models @ ICLR
- Reviewer, Columbia Pre-submission Application Review program for underrepresented candidates
 - Talk, Columbia's "Demystifying the Dissertation" talk series for undergrads
- Reviewer, Bay Area Machine Learning symposium

Mentoring

• Research Mentor, Columbia University research students

Akankshya Mishra (masters)

Sean Zhang (CS bridge)

Maksym Bondarenko (undergrad)

Kate Harwood (masters) → ACL findings paper, NLP freelancing

Adam Storek (undergrad) → ACL paper, Columbia CS PhD

Bobby Yilun Hua (undergrad) → WASSA workshop paper, Cornell CS PhD

Yu-Chen Huang (undergrad) → Amazon SDE

- Mentor, Williams College CS undergraduate buddy program
- Research Mentor, Lumiere Education's high school student research program
- Program Organizer & Research Mentor, OpenAI Scholars deep learning transition program
- Mentor, Institute of International Education TechWomen program
- 2016 2017 Leader, Williams College Underrepresented Identities in CS group