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

Academy for Teachers' Master Class for 25 high school teachers

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

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

NLP with ChatGPT

Pearson Publishing's AI Catalyst Conference

Educational talk on ChatGPT

Columbia University Council of Deans Columbia University Faculty

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

Invited Speaking (continued)

• Interviewed 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) → WASSA workshop paper, NLP freelancing

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

Bobby Yilun Hua (undergrad) \rightarrow WASSA workshop paper, Cornell PhD program

Yu-Chen Huang (undergrad)

- Mentor, Williams College CS undergraduate buddy program
- Research Mentor, Lumiere Education's high school student research program
- **Program Organizer and 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