### 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 PhD. I have an MPhil as well.

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**

(Feb. – Sep.) 2024 **Early Stage Startups** New York, NY

Advisor/Consultant

Scoping and testing technical requirements for customers of a cost effective green data center solution (BuildAI). Advising on models for educational children's story generation (Nookly).

(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 **OpenAI** 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 for autonomous systems, 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.

Research Assistant - Epidemiology

Statistical analysis for study of in utero arsenic exposure.

### **Honors and Awards**

• Most Influential Scholar Award Honorable Mention, AMiner AI 2000

Recognized as a top 100 most impactful machine learning scholar between 2014 and 2023.

### Honors and Awards (continued)

- **Top 100 AI Achievements from 1943-2021**, *BenchCouncil AI100* Recognized for my work on the GPT series of models.
  - **PhD Fellowship**, *Amazon/Columbia Center of Artificial Intelligence Technology* Funding for two years of the PhD awarded by the Columbia/Amazon AI Center.
- **PhD Fellowship Honorable Mention**, NSF Graduate Research Fellowship Program Awarded an honorable mention for my submission.
- **Best Paper**, NeurIPS

  Awarded for "Language Models are Few-Shot Learners".
  - **PhD Fellowship**, *Columbia Presidential and SEAS Fellowship* Columbia University funding award for incoming PhD students.
- **Phi Beta Kappa Student Speaker**, *Williams College Commencement*Voted by the Phi Beta Kappa students to speak at Williams College graduation.
  - Highest Honors & Best Colloquium Presentation, Williams College Computer Science
     Williams College computer science department awards for the graduating class. Awarded for my work on my senior thesis.
  - **Shorty Story Writing Honorable Mention**, *Williams College Benjamin B. Wainwright Prize* Williams College writing competition for short stories.

### **Publications**

### Conference Proceedings/Findings and Journals

- Subbiah, M., Zhang, S., Chilton, L. B., & McKeown, K. (2024). Reading Subtext: Evaluating Large Language Models on Short Story Summarization with Writers. In *Transactions of the Association for Computational Linguistics (TACL)*, MIT Press.
- **Subbiah\***, M., Ladhak\*, F., Mishra, A., Adams, G., Chilton, L. B., & McKeown, K. (2024). STORYSUMM: Evaluating Faithfulness in Story Summarization. In *Proceedings*, Empirical Methods in Natural Language Processing (EMNLP).
- 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**, Global Teaching Labs - Uruguay
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

TA Quality Overall: 4.7/5.0

Summer 2023 • Instructor, Discrete Mathematics

Columbia University

Course Quality Overall: 4.2/5.0, Instructor Quality Overall: 4.5/5.0

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 & Guest Lecture, Natural Language Generation and Sum-

marization

Taught by Kathleen McKeown, Columbia University

TA Quality Overall: 4.9/5.0

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

# **Invited Speaking**

#### **Research Talks and Posters**

• Talk on "How did we get here?: The rise of large language models and the problem of evaluation"

Computer Science Colloquium at Williams College

• 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

<sup>\*</sup>Co-first authors

### **Invited Speaking (continued)**

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

New York University

Stanford University

Columbia University

Philosophy and Machine Learning Conference at New York University

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 Talks**

• Research Overview: Language Models

Stuyvesant High School's research class

• Half-day interactive seminar on ChatGPT for educators

Academy for Teachers' Master Class for 25 high school teachers and librarians

• 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)

• 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**

• Reviewer, ACL/EMNLP/ARR

• 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 at 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**

2021 – present

• **Research Mentor**, Columbia University research students

Zara Hall (Undergrad)

Jacklyn Tsai (Undergrad)

Akankshya Mishra (Masters → EMNLP paper)

Sean Zhang (CS Bridge  $\rightarrow$  TACL paper)

Maksym Bondarenko (Undergrad)

Kate Harwood (Masters)  $\rightarrow$  ACL Findings paper, NLP freelancing

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

Bobby Yilun Hua (Undergrad)  $\rightarrow$  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 (ML transition program)

• Mentor, Institute of International Education TechWomen program

• Leader, Williams College Underrepresented Identities in CS group