Nishant Balepur

Research Interests

I am a Ph.D. student in computer science at the University of Maryland, College Park, advised by Professors Jordan Boyd-Graber and Rachel Rudinger. I conduct research with the goal of better aligning and evaluating LLMs, with a focus on **factuality** in text generation, guiding models toward **true user needs**, and evaluating the **weaknesses** and **capabilities** of models. I am extremely grateful to be funded by the NSF GRFP and a Cohere for AI Research Grant.

EDUCATION

University of Maryland, College Park (UMD)

Ph.D. Computer Science; GPA: 4.00/4.00

Advisors: Jordan Boyd-Graber, Rachel Rudinger

College Park, MD Aug 2023 - Present

University of Illinois at Urbana-Champaign (UIUC)

B.S. Computer Science; B.S. Statistics (Dual Degree); GPA: 4.00/4.00

Collaboratora, Varin Chan Chan Liana Har Hari Candarar

Collaborators: Kevin Chen-Chuan Chang, Jiawei Han, Hari Sundaram, Diyi Yang

Urbana, IL Aug 2019 - May 2023

SELECTED WORKS

 A Smart Mnemonic Sounds like Glue Tonic: Mixing LLMs with Student Feedback to Make Mnemonic Learning Stick EMNLP 2024

Nishant Balepur, Matthew Shu, Alexander Hoyle, ..., Shi Feng, Seraphina Goldfarb-Tarrant, Jordan Boyd-Graber **TL;DR:** We use LLM fine-tuning and DPO to generate mnemonics aligned with what users prefer and aid learning

Artifacts or Abduction: How Do LLMs Answer Multiple-Choice Questions Without the Question?
 ACL 2024

Nishant Balepur, Abhilasha Ravichander, Rachel Rudinger

Best Paper Award (4%) and Oral Presentation (7%) at MASC-SSL 2024

TL;DR: We discover that LLMs can obtain high accuracy without the question in MCQA, and analyze how

 Expository Text Generation: Imitate, Retrieve, Paraphrase EMNLP 2023

Nishant Balepur, Jie Huang, Kevin Chen-Chuan Chang

TL;DR: We design a task and model with iterative planning and retrieval to generate factual texts

ALL PUBLICATIONS AND WRITTEN WORK

• Answer Questioning Meets Question Answering: Exposing LLM Inconsistencies in Abductive + Deductive Reasoning Under Review

Nishant Balepur, Feng Gu, Shi Feng, Abhilasha Ravichander, Jordan Boyd-Graber, Rachel Rudinger

• MoDS: Moderating a Mixture of Document Speakers to Summarize Debatable Queries in Document Collections Under Review

Nishant Balepur, Alexa Siu, Nedim Lipka, Franck Dernoncourt, Tong Sun, Jordan Boyd-Graber, Puneet Mathur

• A Smart Mnemonic Sounds like Glue Tonic: Mixing LLMs with Student Feedback to Make Mnemonic Learning Stick FMNLP 2024

Nishant Balepur, Matthew Shu, Alexander Hoyle, ..., Shi Feng, Seraphina Goldfarb-Tarrant, Jordan Boyd-Graber

 KARL: Knowledge-Aware Retrieval and Representations aid Retention and Learning in Students EMNLP 2024

Matthew Shu*, Nishant Balepur*, Shi Feng*, Jordan Boyd-Graber

• Plausibly Problematic Questions in Multiple-Choice Benchmarks for Commonsense Reasoning EMNLP 2024 (Findings)

Shramay Palta, Nishant Balepur, Peter Rankel, Sarah Wiegreffe, Marine Carpuat, Rachel Rudinger

• The Prompt Report: A Systematic Survey of Prompting Techniques Under Review

Sander Schulhoff*, Michael Ilie*, Nishant Balepur, ..., Shyamal Anadkat, Alexander Hoyle, Phillip Resnik

 Artifacts or Abduction: How Do LLMs Answer Multiple-Choice Questions Without the Question? ACL 2024

Nishant Balepur, Abhilasha Ravichander, Rachel Rudinger

Best Paper Award (4%) and Oral Presentation (7%) at MASC-SSL 2024

• It's Not Easy Being Wrong: Large Language Models Struggle with Process of Elimination Reasoning ACL 2024 (Findings)

Nishant Balepur, Shramay Palta, Rachel Rudinger

• Is Your Large Language Model Knowledgeable or a Choices-Only Cheater? ACL 2024 (KnowledgeLM Workshop)

Nishant Balepur, Rachel Rudinger

• Expository Text Generation: Imitate, Retrieve, Paraphrase **EMNLP 2023**

Nishant Balepur, Jie Huang, Kevin Chen-Chuan Chang

• Text Fact Transfer

 $EMNLP\ 2023$

Nishant Balepur, Jie Huang, Kevin Chen-Chuan Chang

• DynaMiTE: Discovering Explosive Topic Evolutions with User Guidance ACL 2023 (Findings)

Nishant Balepur*, Shivam Agarwal*, Karthik Ramanan, Susik Yoon, Diyi Yang, Jiawei Han

Industry Experience

•	Adobe Research Scientist Intern: LLM Agents for Summarization (Paper Under Review)	San Jose, CA May 2024 - Aug 2024
•	Meta Software Engineering Intern	Menlo Park, CA May 2022 - Aug 2022
•	HiMarley Data Science Intern	Remote May 2021 - Aug 2021
•	State Farm Actuarial and Modeling Intern	Champaign, IL Aug 2020 - Dec 2020
•	John Deere Software Engineering Intern	$\begin{array}{c} \text{Remote} \\ \text{Jun 2020 - Aug 2020} \end{array}$
F	Fellowships and Grants	

I ELLOWSHII S AND CITANIS	
NSF Graduate Research Fellowship Program (GRFP)	April 2023 - April 2028
Wrote proposal on NLP for information accessibility—\$159,000 over 3 Years	s of Ph.D.
Cohere for AI Research Grant Program	April 2024
Wrote proposal on LLMs for AI Safety + Education—full access to Cohere	models
Dean's Fellowship	April 2023 - April 2025

Awarded the Dean's Fellowship from UMD for outstanding academic achievement

AWARDS

	MASC-SSL 2024 Best Paper Award	April 2024
•	MASC-SSL 2024 Best Paper Award Selected for one of three (4%) best paper awards for "Artifacts or Abduction"	
	UIUC Computer Science Graduation with Highest Honors	May 2023
•	UIUC Computer Science Graduation with Highest Honors Recommended by the UIUC computer science department to graduate with highest honors	
•	C.W. Gear Outstanding Undergraduate Student	May 2022
	C.W. Gear Outstanding Undergraduate Student Awarded to two seniors that have demonstrated excellence in research and service	
•	James N. Snyder Memorial Award	May 2021
	Awarded to three juniors based on academic merit	

STUDENTS MENTORED

- Matthew Shu (B.S. Yale), 2023-Present, LLMs for Education First-authored and second-authored long conferences papers accepted to EMNLP 2024 (main)
- Atrey Desai (B.S. UMD), 2024-Present, Dataset Artifacts
- Jerry He (HS Student), 2024-Present, Crossword Generation with LLMs

Professional Service

•	Conference Reviewer Reviewer for: *ACL/ARR 2023-Present, COLING 2024, IEEE TASLP 2024 Program Committee: TrustNLP 2024	UMD 2022-Present
•	Visiting Student Day Volunteer Volunteer and ambassador for UMD's visiting student day	UMD Mar 2024
•	Winter Storm LLM Workshop Led a 5-day workshop on LLMs for non-CS graduate students	UMD Jan 2023
•	SIGNLL President of Special Interest Group for Natural Language Learning	UIUC Aug 2020 - May 2021