Nishant Balepur

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Research Summary

I am a computer science Ph.D. <u>candidate</u> at the University of Maryland, advised by Professors Jordan Boyd-Graber and Rachel Rudinger. I broadly work on building text generation and question answering systems that help users achieve their goals, with a focus on improving factuality, reasoning, learning from human feedback, alignment, and evaluations.

EDUCATION

University of Maryland, College Park (UMD)

College Park, MD

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

Aug 2023 - May 2027 (Expected)

Advisors: Jordan Boyd-Graber, Rachel Rudinger

Thesis (Proposed): Teaching AI to Answer Questions with Reasoning that Actually Helps You

Committee: Jordan Boyd-Graber, Rachel Rudinger, Shi Feng, Fumeng Yang, David Weintrop

New York University

New York City, NY

Visiting Student

Aug 2025 - May 2026

Host: Eunsol Choi

University of Illinois at Urbana-Champaign (UIUC)

Urbana, IL

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

Aug 2019 - May 2023

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

SELECTED WORKS

• Which of These Best Describes Multiple Choice Evaluations? A) Forced B) Flawed C) Fixable D) All of the Above ACL 2025, Best Paper Award at MASC-SLL 2025, ACL 2025 Best Paper Award Nomination

Nishant Balepur, Rachel Rudinger, Jordan Boyd-Graber

TL;DR: We critique multiple-choice evaluations with LLMs, and propose solutions from education to remedy them

 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 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, Best Paper Award at MASC-SLL 2024

Nishant Balepur, Abhilasha Ravichander, Rachel Rudinger

TL;DR: We discover LLMs score highly in MCQA benchmarks without the question, and analyze how

Conference Papers

- * denotes equal contribution, † denotes mentored student
- 1. Which of These Best Describes Multiple Choice Evaluations? A) Forced B) Flawed C) Fixable D) All of the Above ACL 2025, Best Paper Award at MASC-SLL 2025, ACL 2025 Best Paper Award Nomination Nishant Balepur, Rachel Rudinger, Jordan Boyd-Graber
- 2. Whose Boat Does it Float? Improving Personalization in Preference Tuning via Inferred User Personas ACL 2025
 - Nishant Balepur, Vishakh Padmakumar, Fumeng Yang, Shi Feng, Rachel Rudinger, Jordan Boyd-Graber
- 3. Reverse Question Answering: Can an LLM Write a Question so Hard (or Bad) that it Can't Answer? NAACL 2025, Oral
 - Nishant Balepur, Feng Gu, Abhilasha Ravichander, Shi Feng, Jordan Boyd-Graber, Rachel Rudinger
- 4. MoDS: Moderating a Mixture of Document Speakers to Summarize Debatable Queries in Document Collections NAACL 2025, Oral
 - Nishant Balepur, Alexa Siu, Nedim Lipka, Franck Dernoncourt, Tong Sun, Jordan Boyd-Graber, Puneet Mathur
- 5. A Smart Mnemonic Sounds like Glue Tonic: Mixing LLMs with Student Feedback to Make Mnemonic Learning Stick EMNLP 2024, Media Coverage
 - Nishant Balepur, Matthew Shut, 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
- 7. 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

8. Artifacts or Abduction: How Do LLMs Answer Multiple-Choice Questions Without the Question? ACL 2024, Best Paper Award at MASC-SLL 2024

Nishant Balepur, Abhilasha Ravichander, Rachel Rudinger

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

Nishant Balepur, Shramay Palta, Rachel Rudinger

10. Expository Text Generation: Imitate, Retrieve, Paraphrase

EMNLP 2023, Added to UIUC's AI Reading List for Qualifying Exams

Nishant Balepur, Jie Huang, Kevin Chen-Chuan Chang

11. Text Fact Transfer

EMNLP 2023

Nishant Balepur, Jie Huang, Kevin Chen-Chuan Chang

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

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

Workshop Papers

- * denotes equal contribution, † denotes mentored student
- 1. Language Models Generate Multiple-Choice Questions with Artifacts

MASC-SLL 2025

Atrey Desait, Nishant Balepur, Rachel Rudinger

2. Mental Model for Machine Translation in Human-MT Scenario

MASC-SLL 2025

Hyojung Han, Nishant Balepur, Jordan Boyd-Graber, Marine Carpuat

3. Is Your Large Language Model Knowledgeable or a Choices-Only Cheater?

ACL 2024 (KnowLLM Workshop)

Nishant Balepur, Rachel Rudinger

PREPRINTS AND REPORTS

* denotes equal contribution, † denotes mentored student

1. Can They Dixit? Yes they Can! Dixit as a Playground for Multimodal Language Model Capabilities Under Review (EMNLP Wordplay Workshop)

Nishant Balepur*, Dang Nguyen*, Dayeon Ki

2. A Good Plan is Hard to Find: Aligning Models with Preferences is Misaligned with What Helps Users Under Review (EMNLP)

Nishant Balepur, Matthew Shut, ..., Shi Feng, Fumeng Yang, Rachel Rudinger, Jordan Boyd-Graber

3. Mitigating Gender-Occupation Stereotypes in Llama through Consistency-Guided Finetuning Under Review (EMNLP)

Haozhe An, **Nishant Balepur**, Christabel Acquaye, Rachel Rudinger

4. A Survey on LLM Jailbreaking Attacks and Defenses

Under Review (COLM)

Sander Schulhoff*, Nishant Balepur*, Arjun Akkiraju*, Michael Ilie*, ..., Rob Voigt, Denis Peskoff

5. The Prompt Report: A Systematic Survey of Prompting Techniques

Preprint, Huggingface #1 Paper of the Day

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

 Mastering the ABCDs of Complex Questions: Answer-Based Claim Decomposition for Self-Evaluating LLMs Preprint

Nishant Balepur, Jie Huang, Samraj Moorjani, Kevin Chen-Chuan Chang, Hari Sundaram

INDUSTRY RESEARCH EXPERIENCE

Allen Institute for AI (Ai2)
Research Scientist Intern: Semantic Scholar (Personalized QA)

Adobe
Research Scientist Intern: Document Intelligence (Multi-LLM QA)
Outcome: Patent Submission, Paper at NAACL 2025

Seattle, WA
May 2025 - Aug 2025

May 2024 - Aug 2024

Menlo Park, CA
Software Engineering Intern: Facebook Creators Well-being (Comment Safety)

May 2022 - Aug 2022

Outcome: 15% drop in negative interactions among Facebook's 1 billion users

STARTUP EXPERIENCE LearnPrompting	Remote
Contractor: Co-leading research team on LLM jailbreak competitions Designed harmfulness evaluations for HackAPrompt, lead author on two papers	Nov 2024 - Present
* XpertNetwork Consultant: Technical advice for startup using LLMs for expert network outreach	New York City May 2025 - Present
Invited Talks	
Can an LLM Write a Question so Hard (or Bad) that it Can't Answer? NAACL 2025	Albuquerque, NM May 2025
MoDS: Summarizing Debatable Queries in Document Collections NAACL 2025	Albuquerque, NM May 2025
Which of These Best Describes Multiple-Choice Evaluation with LLMs? Penn State University	State College, PA April 2025
Which of These Best Describes Multiple-Choice Evaluation with LLMs? Google Translate Reading Group	Remote March 2025
Aligning LLMs to Answer Questions with Reasoning That Actually Helps You Imperial College, London	London, U.K. March 2025
How Do LLMs Answer Multiple-Choice Questions Without the Question? Johns Hopkins University	Baltimore, MD May 2024
Fellowships and Grants	
NSF Graduate Research Fellowship Program (GRFP) Wrote proposal on NLP for information accessibility—\$159,000 over 3 Years of Ph.D.	April 2023 - April 2028
• Cohere for AI Research Grant (2x) • Wrote proposals on LLMs Education and HackAPrompt 2.0—full access to Cohere models	April 2024
Dean's Fellowship Awarded the Dean's Fellowship from UMD for outstanding academic achievement	April 2023 - April 2025
Awards	
MASC-SLL 2025 Best Paper Award Best paper award for our MCQA Position Paper by PSU	April 2025
MASC-SLL 2024 Best Paper Award Best paper award for "Artifacts or Abduction" by JHU	May 2024
UIUC Computer Science Graduation with Highest Honors Recommended by the UIUC computer science department to graduate with highest honors	May 2023
C.W. Gear Outstanding Undergraduate Student Awarded to two seniors that have demonstrated excellence in research and service	May 2022
Student Mentees	
• Michael Xie (M.S. UMD), 2025-Present, LLMs for Education	
• Matthew Shu (B.S. Yale \rightarrow M.S. Yale), 2023-Present, LLMs for Education Two papers at EMNLP 2024 (long, main); one paper under review at EMNLP 2025 (long)	
• Atrey Desai (B.S. UMD), 2024-Present, LLM Evaluation	

- Atrey Desai (B.S. UMD), 2024-Present, LLM Evaluation One paper at MASC-SLL 2025 Workshop
- Jerry He (HS Student \rightarrow B.S. GTech), 2024-2025, LLMs for Education Submitted Project on LLMs+Education for Marriott's Ridge High School Gifted and Talented Research Program

PROFESSIONAL SERVICE

	Conference Reviewer	UMD
•	Reviewer for: *ACL/ARR 2023-Present, IEEE TASLP 2024, TrustNLP 2024, SRW 2025	2022 - 2024
	Great Reviewer Nomination: Apr, June (#6), Aug (#4), Oct (#2), Dec 2024, Feb 2025 ARR	
	Outstanding Reviewer: EMNLP 2024	
_	Conference Volunteer	UMD
•	ACL 2023, NAACL 2025	2023, 2025
_	Visiting Student Day Volunteer	UMD
•	Volunteer and ambassador for UMD's visiting student day	Mar 2024 , 2025

Winter Storm LLM Workshop Led a 5-day workshop on LLMs for non-CS graduate students

• President of Special Interest Group for Natural Language Learning

 UMD $\mathrm{Jan}\ 2023$

UIUC

Aug 2020 - May 2021

SKILLS

- Languages: Python, JavaScript/HTML/CSS R, C++, Java, OCaml
- Libraries: Huggingface, Datasets, TRL, Pytorch, nltk, Spacy, BeautifulSoup