Nishant Balepur

 $Emails: \ nbalepur@umd.edu, \ nishantbalepur@gmail.com$ Website: nbalepur.github.io

Research Interests

I am a first-year 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 aligning LLMs with human values, with a focus on factuality in text generation, human-centered frameworks, and LLM safety and intepretability. I am extremely grateful to be funded by the NSF Graduate Research Fellowship Program.

EDUCATION

University of Maryland, College Park (UMD)

College Park, MD

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

Aug 2023 - Present

Advisors: Professors Jordan Boyd-Graber, Rachel Rudinger

Urbana, IL

University of Illinois at Urbana-Champaign (UIUC)

Aug 2019 - May 2023

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

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

Publications and Written Work

• Artifacts or Abduction: How Do LLMs Answer Multiple-Choice Questions Without the Question? arxiv:2402.12483

Nishant Balepur, Abhilasha Ravichander, Rachel Rudinger

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

 It's Not Easy Being Wrong: Evaluating Process of Elimination Reasoning in Large Language Models arxiv:2311.07532

Nishant Balepur, Shramay Palta, Rachel Rudinger

TL;DR: We uncover a new weakness of LLMs—reasoning toward incorrect options on multiple-choice questions

• KARL: Knowledge-Aware Retrieval and Representations aid Retention and Learning in Students arxiv:2402.12291

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

TL;DR: We create a BERT-based flashcard scheduler to help students learn more effectively

• Expository Text Generation: Imitate, Retrieve, Paraphrase

EMNLP 2023

Nishant Balepur, Jie Huang, Kevin Chen-Chuan Chang

TL;DR: We design a task and model to generate multi-sentence and stylistically consistent factual texts

• Text Fact Transfer

EMNLP 2023

Nishant Balepur, Jie Huang, Kevin Chen-Chuan Chang

TL;DR: We propose a complement to style transfer, where models must preserve style while transfering facts

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

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

TL;DR: We build a model to mine for topics evolutions in large corpora, leveraging user-provided seed guidance

• Mastering the ABCDs of Complex Questions: Answer-Based Claim Decomposition for Self-Evaluating LLMs arXiv:2305.14750

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

TL;DR: We study whether LLMs can perform a fine-grained form of self-evaluation

• Aligning Language Models with Factuality and Truthfulness $Undergraduate\ Senior\ Thesis$

Nishant Balepur, Kevin Chen-Chuan Chang

Industry Experience

Adobe Research Scientist Intern (Incoming)

San Jose, CA May 2024 - Aug 2024

Menlo Park, CA

Software Engineering Intern

May 2022 - Aug 2022

HiMarley

Remote

Data Science Intern

May 2021 - Aug 2021

• State Farm
• Actuarial and Modeling Intern
• John Deere
• Software Engineering Intern

Champaign, IL

Aug 2020 - Dec 2020

Remote

Jun 2020 - Aug 2020

STUDENTS MENTORED

• Matthew Shu (B.S. Yale), 2023-Present, LLMs in Education Submitted a first-authored paper to NAACL 2024

• Jerry He (HS Student), 2024-Present, Crossword Generation with LLMs

Professional Service

Conference Reviewer	UMD
• Reviewer for: ACL 2023, ARR 2023/2024, LREC 2024	$2022 ext{-}Present$
Winter Storm LLM Workshop	UMD
Led a 5-day workshop on LLMs for non-CS graduate students	Jan~2023
Computer Science and Statistics Student Ambassador	UIUC
• Mentor of new students and volunteer for computer science and statistics even	ts Aug 2022 - May 2023
SIGNLL	UIUC
• President of Special Interest Group for Natural Language Learning	Aug 2020 - May 2021
Co-founder of Project: Code	UIUC
• Co-founder of student organization to help students build computer science pro	jects Aug 2019 - May 2021
Honors and Awards	
NSF Graduate Research Fellowship Program (GRFP)	April 2023 - April 2028
• Provided 3 Years of Support over a 5 Year Period	
Dean's Fellowship	April 2023 - April 2025
• Awarded the Dean's Fellowship from UMD for outstanding academic achievement	ent
UIUC Computer Science Graduation with Highest Honors	May 2023
Recommended by the UIUC computer science department to graduate with high	nest honors
C.W. Gear Outstanding Undergraduate Student	May 2022
Awarded to two seniors that have demonstrated excellence in research and serv	ice
James N. Snyder Memorial Award	May 2021
Awarded to three juniors based on academic merit	