RESEARCH OVERVIEW

My research is dedicated to addressing the multifaceted aspects of LLMs, pushing the boundaries of its capabilities, and ultimately enhancing LLMs. My areas of interest include alignment, safety, evaluation, reasoning, and others.

EDUCATION

Ph.D, Computer Science
University of Maryland, College Park

Advisor: Prof. Tom Goldstein

M.S, Computer Science
University of Maryland, College Park

GPA: 3.87; Advisor: Prof. Tom Goldstein

B.A, Honors in Mathematics

Williams College

2015 - 2019 Williamstown, MA

College Park, MD

2021 - Present

2021 - 2023

College Park, MD

SELECTED PUBLICATIONS AND PAPERS

Bring Your Own Data! Self-Sensitivity Evaluation for Large Language Models, COLM 2024

<u>N Jain</u>, <u>K Saifullah,</u> Y Wen, J Kirchenbauer, M Shu, A Saha, M Goldblum, J Geiping, T Goldstein

May 2024

October 2024

NEFTune: Noisy Embeddings Improve Instruction Finetuning, ICLR 2024

N Jain, P Chiang, Y Wen, J Kirchenbauer, H Chu, G Somepalli, B Bartoldson, B Kailkhura, A Schwarzschild, A Saha, M Goldblum, J Geiping, T Goldstein

Hard Prompts Made Easy: Gradient-Based Discrete Optimization for Prompt Tuning and Discovery, *NeurIPS 2023* December 2023 Y Wen, **N Jain**, J Kirchenbauer, M Goldblum, J Geiping, T Goldstein

Baseline Defenses for Adversarial Attacks Against Aligned Language Models, *arXiv* **N Jain**, A Schwarzschild, Y Wen, G Somepalli, J Kirchenbauer, P Chiang, M Goldblum, A Saha, J Geiping, T Goldstein

September 2023

ALL PUBLICATIONS AND PAPERS

Transformers Can Do Arithmetic with the Right Embeddings, NeurIPS 2024

S McLeish, A Bansal, A Stein, N Jain, J Kirchenbauer, B R Bartoldson, B Kailkhura, A Bhatele, J. Geiping, A. Schwarzschild, T. Goldstein

Be like a Goldfish, Don't Memorize! Mitigating Memorization in Generative LLMs, *NeurIPS 2024* <u>A Hans</u>, Y Wen, **N Jain**, J Kirchenbauer, H Kazemi, P Singhania, S Singh, G Somepalli, J Geiping, A Bhatele, T Goldstein

December 2024

December 2024

Bring Your Own Data! Self-Sensitivity Evaluation for Large Language Models, COLM 2024

<u>N Jain</u>, <u>K Saifullah,</u> Y Wen, J Kirchenbauer, M Shu, A Saha, M Goldblum, J Geiping, T Goldstein

October 2024

GenQA: Generating Millions of Instructions from a Handful of Prompts, arXiv 2024 J Chen, R Qadri, Y Wen, **N Jain**, J Kirchenbauer, T Zhou, T Goldstein

June 2024

LiveBench: A Challenging, Contamination-Free LLM Benchmark, arXiv 2024

June 2024

O White, S Dooley, M Roberts, A Pal, B Feuer, S Jain, R Shwartz-Ziv, N Jain, K Saifullah, S Naidu, C Hegde, Y LeCun, T Goldstein, W Neiswanger, M Goldblum

NEFTune: Noisy Embeddings Improve Instruction Finetuning, ICLR 2024

May 2024

N Jain, P Chiang, Y Wen, J Kirchenbauer, H Chu, G Somepalli, B Bartoldson, B Kailkhura, A Schwarzschild, A Saha, M Goldblum, J Geiping, T Goldstein

Hard Prompts Made Easy: Gradient-Based Discrete Optimization for Prompt Tuning and Discovery, *NeurIPS 2023* December 2023 Y Wen, **N Jain.** J Kirchenbauer, M Goldblum, J Geiping, T Goldstein

Baseline Defenses for Adversarial Attacks Against Aligned Language Models, *arXiv 2023* **N Jain**, A Schwarzschild, Y Wen, G Somepalli, J Kirchenbauer, P Chiang, M Goldblum, A Saha, J Geiping, T Goldstein

September 2023

How to Do a Vocab Swap? A Study of Embedding Replacement for Pretrained Transformers, *Under Review* **N Jain**, J Kirchenbauer, J Geiping, T Goldstein

September 2022

Multi-color Forcing in Graphs, Springer: Graphs and Combinatorics

C Bozeman, PE Harris, N Jain, B Young, T Yu (As most math papers, authors are alphabetically order)

June 2020

OTHER RESEARCH EXPERIENCE

Thesis, Williams College Graph Theory, Advisor Pamela Harris September 2018 - May 2019 Williamstown, MA

Research Intern, Salk Institute For Biological Studies Computational Biology, Edward Stites Lab

May 2017 - August 2017 San Diego, CA

EMPLOYMENT

Research Assistant, University of Maryland, College Park Professor Tom Goldstein

September 2024 - Present College Park, MD

Capital One, Applied Research Intern Finetuning LLM Team

June 2024 - August 2024 College Park, MD

Research Assistant, University of Maryland, College Park Professor Tom Goldstein

June 2023 - June 2024 College Park, MD

Teaching Assistant, University of Maryland, College Park Advanced Numerical Optimization, Professor Tom Goldstein January 2023 - May 2023 College Park, MD

Teaching Assistant, University of Maryland, College Park Advanced Data Structures, Professor Micheal Marsh

September 2022 - December 2022

College Park, MD

Research Assistant, University of Maryland, College Park Professor Tom Goldstein June 2022 - August 2022 College Park, MD

 Explored techniques on faster adaptation of existing large language models to new languages, creating new foundational models. This work is currently under review.

Teaching Assistant, University of Maryland, College Park Introduction to Data Science, Professor John Dickerson and Jose Calderon September 2021 - May 2022 College Park, MD

Summer Math Tutor, Hamilton College Consulting

June 2020 - August 2020

 Tutored students for SAT/ACT math and other broad math skills; these students saw an increase by 300 points for the SAT and 5 points on the ACT math section

Data Scientist Senior Consultant, Booz Allen Hamilton Strategic Innovation Group, Analytics

July 2020 - April 2021 Washington, DC

- Created math models such as agent-based models and simulations like Monte Carlo in python and excel for various different analyses and studies including program evaluations for DoD OSD CAPE in a research oriented approach to the problems
- Built a webapp using Flask alongside HTML, CSS, and JS to display various analyses of a curated dataset

Data Scientist Consultant, Booz Allen Hamilton Strategic Innovation Group, Analytics

July 2019 - July 2020 Washington, DC

- Built an end-to-end audio analysis pipeline for an app in Dart using Tensorflow in Python
- Helped build a data pipeline from google trends to a S3 bucket that pulls every hour via a cron job for COVID-19 data lake

Summer Games Internship, Booz Allen Hamilton Strategic Innovation Group, Analytics

June 2018 - August 2018 Washington, DC

- Analyzed spatial data through QGIS's python script runner to create shapefiles for the RShiny front-end
- Used R to clean data and create a RShiny front-end

NEEL JAIN CV PAGE 2 OF 2

Teaching Assistant, Williams College Introduction to Mechanics, Professor William Wootters

Internship, Anokiwave Silicon IC, Numerical Simulations September 2016 - December 2016 Williams College, Williamstown, MA

> July 2016 - August 2016 San Diego, CA

TALKS, LEADERSHIP, AND CERTIFICATIONS

Co-Lead Machine Learning Reading Group at UMD	June 2021
Outstanding Graduate Teaching Assistant Award Recipient	January 2021
Dean's and Chair's Fellowship	September 2021
Moderated Panel on the Math Community for Minorities &	September 2020
the Application of Math for Social Good, Williams College	
Quantum Algorithms for Cybersecurity, Chemistry, and Optimization Certificate, MIT xPRO	April 2020
Introduction of Quantum Computing Certificate, MIT xPRO	February 2020
Foundations of Natural Language Processing Certificate, NVIDIA	December 2019
Foundations of Computer Vision Certificate, NVIDIA	October 2019
Men's Varsity Squash Team, Williams College	2015-2019
Minority Student Athlete Advisory Committee, Gaius C. Bolin Chapter, Williams College	2018-2019
Student Athlete Advisory Committee, Williams College	2016-2017

SOFTWARE LANGUAGES AND TOOLS

Python; Pytorch; Transformers; Pandas; Numpy; Scikit-Learn; NLTK; Spacy; Tensorflow; Keras; Docker; Java

NEEL JAIN CV PAGE 3 OF 2