

# Tianyi Niu

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## EDUCATION

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<b>University of North Carolina at Chapel Hill</b> , Chapel Hill, NC	August 2024 – May 2026
<ul style="list-style-type: none"><li>• Master of Science in Computer Science</li></ul>	

<b>University of North Carolina at Chapel Hill</b> , Chapel Hill, NC	August 2020 – May 2024
<ul style="list-style-type: none"><li>• Bachelor of Science in Computer Science (Highest Honors) with a Second Major in Linguistics</li><li>• Thesis: <i>Priming: Multi-Stage Pretraining using Formal Languages with Ascending Complexity</i></li><li>• Overall GPA: 3.96/4.0, Highest Distinction, Dean's List (all semesters offered), Phi Beta Kappa</li></ul>	

## PREPRINTS

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\* denotes co-first author

- **Tianyi Niu**, Justin Chih-Yao Chen, Genta Indra Winata, Shi-Xiong Zhang, Supriyo Chakraborty, Sambit Sahu, Yue Zhang, Elias Stengel-Eskin, Mohit Bansal. *Routing with Generated Data: Annotation-Free LLM Skill Estimation and Expert Selection*. arXiv preprint, 2026. [\[Paper\]](#)
- Rajeev Bhatt Ambati\*, **Tianyi Niu**\*, Aashu Singh, Shlok Mishra, Shashank Srivastava, Snigdha Chaturvedi. *Socratic Students: Teaching Language Models to Learn by Asking Questions*. arXiv preprint, 2025. [\[Paper\]](#)
- Anika Sharma, **Tianyi Niu**, Emma Wrenn, Shashank Srivastava. *Adversarially Probing Cross-Family Sound Symbolism in 27 Languages*. arXiv preprint, 2025. [\[Paper\]](#)

## PUBLICATIONS

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- **Tianyi Niu**, Jaemin Cho, Elias Stengel-Eskin, Mohit Bansal. *RotBench: Evaluating Multimodal Large Language Models on Identifying Image Rotation*. Proceedings of the 19th Conference of the European Chapter of the Association for Computational Linguistics (EACL), 2026. *To appear*. [\[Paper\]](#)
- Jane Xing, **Tianyi Niu**, Shashank Srivastava. *Chameleon LLMs: User Personas Influence Chatbot Personality Shifts*. Proceedings of the 2025 Conference on Empirical Methods in Natural Language Processing (EMNLP), 2025. [\[Paper\]](#)
- Brandon Prickett\*, **Tianyi Niu**\*, Katya Pertsova. *Probing Neural Network Generalization using Default Patterns*. Proceedings of the 22nd SIGMORPHON workshop on Computational Morphology, Phonology, and Phonetics (SIGMORPHON), 2025. [\[Paper\]](#)
- Saif Khairat, **Tianyi Niu**, John Geracitano, Zhaoqiang Zhou. *Performance Evaluation of Popular Open-Source Large Language Models in Healthcare*. Proceedings of the 23rd International Conference on Informatics, Management, and Technology in Healthcare (ICIMTH), 2025. [\[Paper\]](#)
- Saif Khairat, John Geracitano, **Tianyi Niu**, Kaushalya Mendis. *Acceptability of Academic Large Language Models for Patient Seeking Health Information*. Proceedings of the 23rd International Conference on Informatics, Management, and Technology in Healthcare (ICIMTH), 2025. [\[Paper\]](#)
- **Tianyi Niu**. *Priming: Multi-Stage Pretraining using Formal Languages with Ascending Complexity*. Carolina Digital Repository, 2024 (*Undergraduate thesis*). [\[Paper\]](#)

# INTERNSHIPS

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## Large Language Model Research and Development Intern

*Lenovo*

May 2024 – August 2024

- Researched and developed a pipeline for automatically categorizing DPO data and selecting the most appropriate judge model for each category.
- Developed an automatic scraper to locate and format open-source images with corresponding text captions, creating a corpus of reliable multi-modal ground-truth training data.
- Compiled a detailed report on dataset compositions of open-source language models.
- Verified English-Chinese translations of DPO pairs to ensure consistency in bilingual datasets.

## Software Defined Networking & Software Engineering Intern

*Nokia Shanghai Bell*

May 2023 – July 2023

- Developed and tested automated redundancy switching tools for 7750 Service Router (SR7750) and Fortinet 3800, 3900E firewalls — fully adopted by the team to replace manual configuration editing.
- Developed an experimental machine learning pipeline to extract correlation patterns in failed system health checks.
- Gave a department-wide seminar titled *Understanding Large Language Models* to an 80-person non-technical audience, including department-level business executives.

# RESEARCH EXPERIENCE

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## Research Assistant

June 2025 – Present

*Multimodal Understanding, Reasoning, and Generation Lab*

Department of Computer Science, University of North Carolina at Chapel Hill

Principal Investigator: Mohit Bansal, PhD

- Designed a benchmark revealing that state-of-the-art MLLMs fail at identifying image rotation (particularly  $90^\circ/270^\circ$ ) even with auxiliary visual information, exposing fundamental gaps in spatial visual reasoning compared to humans.
- Developed an LLM routing pipeline using model consensus to predict accuracy without ground-truth data, enabling flexible model pools and adaptation to novel tasks through synthetic profiling data.
- Investigated methods of improving multi-agent aggregation under conflicting information.

## Student Researcher

May 2023 – May 2025

*Learning from Language Lab*

Department of Computer Science, University of North Carolina at Chapel Hill

Principal Investigator: Shashank Srivastava, PhD

- Co-authored EMNLP paper (Chameleon LLMs): Investigated how user personas induce personality shifts in chatbots. Parallelized primary experiment pipeline to obtain 10x speed-ups in model response collection.
- Designed and maintained a high-throughput LLM deployment via vLLM on lab servers (including Llama, Phi, Mistral, DeepSeek). Reduced storage usage and allowed greater accessibility for new lab members.
- Designed and executed student-teacher interaction experiments, showing student-led interaction paradigms yield strong performance improvements on complex reasoning tasks.
- Contributed to a cross-linguistic sound symbolism study by compiling "big/small" word pairs across diverse languages and coordinating with linguistic experts for phonological transcriptions.
- Completed UNC Senior Honors thesis: Proposed and evaluated a three-stage pretraining approach using formal languages of ascending complexity, finding that Chomsky hierarchy complexity is not a suitable reference for strong inductive biases.

## **Research Assistant**

*Center for Virtual Care Value and Excellence*

School of Nursing, University of North Carolina at Chapel Hill

Principal Investigator: Saif Khairat, PhD, MPH

February 2025 – August 2025

- Benchmarked the viability of LLMs for healthcare; compiled a pilot patient survey to assess acceptability of LLMs for sensitive mental health information.
- Led development of an LLM-powered platform for supporting cancer patients, integrating RAG pipelines for grounded academic references, Fitbit data for personalization, and the Transtheoretical Model (TTM) to encourage positive behavior change.
- Implemented a chatbot to support natural language exploration of the Digital Health Index, greatly expediting research workflows.

## **Student Researcher**

August 2024 – January 2025

Department of Linguistics, University of North Carolina at Chapel Hill

Principal Investigator: Katya Pertsova, PhD

- Co-authored SIGMORPHON paper: Examined how attention-based neural networks and logistic regression learn minority default patterns in artificial phonological environments, demonstrating type-frequency exerts a stronger effect than distributional frequency.

## **TEACHING EXPERIENCE**

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### **Graduate Teaching Assistant**

August 2024 – December 2024

*COMP 426: Modern Web Programming*

### **Undergraduate Learning Assistant**

August 2022 – December 2022

*COMP 210: Data Structures and Analysis*

## **PROJECTS**

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### **BERT Propaganda Detection**

2023

- Fine-tuned and analyzed a BERT-based propaganda detection model for news articles on UNC's *Longleaf* HPC cluster.
- Developed a program to expose and identify incorrect labels for specific propaganda techniques (e.g., "Repetition", "Appeal to Authority").

### **SMTP Client and Server Emulator**

2023

- Developed a suite of command-line programs that emulate client and server communication using the SMTP protocol; capable of sending MIME emails to live SMTP servers.

## **SKILLS**

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- **Languages:** Python, Java, C, SQL, Bash
- **Systems/Tools:** Linux, Slurm
- **Libraries/Frameworks:** PyTorch, Keras, Matplotlib, Scikit-Learn, NumPy, NLTK, Spacy, HuggingFace

## **LANGUAGES**

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- **Native:** English, Mandarin
- **Intermediate:** Spanish
- **Elementary:** French