Ishaan Watts

EDUCATION

Carnegie Mellon University (CMU) - Master of Science

Aug 2025 - Current

Major: Machine Learning

Pittsburgh, Pennsylvania, US

Indian Institute of Technology Delhi (IIT-D) – Bachelor of Technology Major: Engineering Physics; Minor: Computer Science; CGPA: 9/10

July 2019 - May 2023 New Delhi, India

EXPERIENCE

Google DeepMind

July 2024 - July 2025

Pre-Doctoral Researcher with Dr. Partha Talukdar

Bengaluru, India

Projects: Gemini 2.5-Pro Contributor, Multi-Model Composition, Model Stitching vs. Adapters for Continual Learning

Microsoft Research

May 2023 - June 2024

Research Intern with Dr. Sunayana Sitaram

Bengaluru, India

Projects: Indic LLM Evaluation Leaderboard ♥️, Multicultural Toxicity Detection Dataset ♠, Multilingual Finetuning and Benchmarking of LLMs, Education AI-Bot ■

Torch Investment Management

Sept 2022 - Dec 2022

Machine Learning Engineer Intern with Amit Sharma

Remote / Noida, India

Project: Stock Price Modelling using Deep Learning

Udaan May 2022 - July 2022

Data Scientist Intern with Pranjal Singh

Remote / Bengaluru, India

Project: Holistic User-Embeddings using Graph Neural Networks

Griffith University May 2021 - July 2021

Research Intern with Prof. Saiful Islam

Remote / Queensland, Australia

Project: Malware Detection using Machine Learning

PUBLICATIONS C=Conference, P=Preprint

[P.1] Gemini 2.5: Pushing the Frontier with Advanced Reasoning, Multimodality, Long Context, and Next Generation Agentic Capabilities

Gemini Team, Google DeepMind (including Ishaan Watts)

[Tech Report]

[C.4] RTP-LX: Can LLMs Evaluate Toxicity in Multilingual Scenarios? 🔁 🔼 🜍

Adrian de Wynter, Ishaan Watts, et al.

AAAI 2025 Artificial Intelligence for Social Impact Track

[AAAI 2025]

[C.3] PARIKSHA: A Large-Scale Investigation of Human-LLM Evaluator Agreement on Multilingual and Multi-Cultural Data 🔁 🔼 😱

<u>Ishaan Watts</u>, Varun Gumma, Aditya Yadavalli, Vivek Seshadri, Swami Manohar, Sunayana Sitaram Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing

[EMNLP 2024]

[C.2] MAPLE: Multilingual Evaluation of Parameter Efficient Finetuning of LLMs 💆 🔼

Divyanshu Aggarwal*, Ashutosh Sathe*, <u>Ishaan Watts</u>, and Sunayana Sitaram Findings of the Association for Computational Linguistics: ACL 2024

[ACL Findings 2024]

[C.1] MEGAVERSE: Benchmarking LLMs across languages, modalities, models and tasks 💆 🔼

Sanchit Ahuja, Divyanshu Aggarwal, Varun Gumma, <u>Ishaan Watts</u>, et al. Proceedings of the 2024 Conference of the North American Chapter of ACL

[NAACL 2024]

HONORS & AWARDS

- Narotam Sekhsaria Fellowship (\$40,000) and K.C. Mahindra Fellowship (\$6,000) to pursue graduate studies at CMU
- Received Peer Bonuses at Google DeepMind for productive collaborations 6th position in Amazon ML Challenge 2023
- Bagged 1st position in Topic Challenge & Honors in Executive Challenge at Microsoft Global Hackathon 2024
- 3x IIT-D Semester Merit Awards for being top 3 in department KVPY Fellowship by Government of India, ranking top 2%
- Rank 1635 in JEE-Advanced & 99.94 percentile in JEE-MAINS among 1.4 million candidates to pursue Bachelors at IIT-D

SELECTED PROJECTS

• Model Composition Advances

Advisors: Dr. Prateek Jain, Dr. Partha Talukdar, Dr. Marc'Aurelio Ranzato

July 2024 - July 2025 Google DeepMind

- Explored composition of generalist & specialist LLM for **continual domain adaptation** & **compositional task** (code × i18n)
- Improved CALM architecture & beat LoRA under varied budget constraints; presented poster at Google Research Week '25
- Designed a **routing-based composition** with dynamic inference-time expert selection, beating a 4× larger monolithic model
- Engineered JAX-based training, evaluation, and bulk inference pipelines for composed models within the Gemini codebase

• Multilingual and Multicultural Evaluation of LLMs

May 2023 - June 2024

Advisors: Dr. Sunayana Sitaram, Dr. Kailka Bali, Dr. Vivek Seshadri, Dr. Swami Manohar

Microsoft Research

- Built fair LLM evaluation platform with People+AI & Karya Inc., using culturally-nuanced prompt in 10 Indic languages [C.3]
- Created leaderboard from 120k+ human/LLM evaluation & analyzed human-LLM agreement and biases across languages
- Studied **QLoRA finetuning** across 90+ model configs to analyze cross-lingual transfer, forgetting, and PEFT effects [C.2]
- Benchmarked multilingual capabilities and test-dataset contamination of 20+ LLMs across 23 tasks and 83 languages [C.1]

• Culturally-Localized Toxicity Detection Dataset

Dec 2023 - April 2024

Advisor: Dr. Adrian de Wynter

Microsoft Redmond

- Released toxicity benchmark in 38 languages to support safer LLM deployment, evaluating LLMs across 8 harm categories
- Found LLMs struggle with subtle biases (microaggressions) and show performance drops in low-resource languages [C.4]

• Educational AI Web App

June 2023 - Nov 2023

Advisors: Dr. Akshay Nambi, Dr. Tanuja Ganu

Microsoft Research

- Engineered Shiksha Copilot, a GenAI web app, featuring a Streamlit frontend and structured telemetry for data analysis
- Partnered with Shikshana Foundation to deploy it in 10+ schools, enabling teachers to create engaging classroom content
 - Media Coverage: Satya Nadella Talk, Times of India, The Indian Express, Analytics India Magazine, Microsoft

Holistic User-Embedding Generation Framework

May 2022 - July 2022

Mentors: Pranjal Singh, Mohit Kumar

Udaan

- Generated user-vectors from buyer-seller interaction graphs using multi-relational, multi-entity hetero-graph autoencoder.
- Integrated embeddings into fraud detection models, reducing Udaan dispute loss by 2.45% and secured a full-time offer.

TECHNICAL SKILLS

- Languages: Python, Java, SQL, Bash, C, C++, LTEX, JAX Tools: Git, Docker, ROOT, RAG, Autodesk Inventor
- Libraries: PyTorch, TensorFlow, Numpy, Pandas, Matplotlib, Scikit-Learn, Snscrape, Streamlit, Langchain, Hugging Face
- Advanced Coursework: Advance Machine Learning, Probability & Statistics, Deep Learning Systems, Algorithms, Calculus, Digital Electronics, Social Computing, Computer Networks, Linear Algebra & Differential Equations, Signals & Systems

VOLUNTEERING

- Mentored six freshmen for their academic and mental wellbeing through BSW Student Mentorship Program at IIT Delhi
- Prepared Mental Health Care-Packages comprising poems & articles under National Service Scheme during the pandemic
- Worked in the social media promotion department to spread awareness for the non-profit organization 'No Help Too Big'

CO-CURRICULAR ACTIVITIES

- Organised and participated in India's First Model Builder Summit at the Bangalore Convention Centre with People+AI
- Delivered an invited Talk at the National Research Council Canada highlighting "Inclusivity in LLM Evaluations" in 2024
- Presented posters at ACL 2024 in Bangkok & EMNLP 2024 in Miami and a regular Reviewer for ACL-ARR and AAAI
- Attended the advanced Winter School on Deep Learning organised by the Indian Statistical Institute, Kolkata in Spring 2023
- Completed A1-level in Spanish as a non-credited course of the Humanities and Social Sciences Department at IIT Delhi

REFERENCES

- Dr. Partha Talukdar Senior Staff Research Scientist, Google DeepMind 🏶
- Dr. Adrian de WynterPrincipal Applied Scientist, Microsoft Redmond 🏶