Ishaan Watts

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EDUCATION

Carnegie Mellon University (CMU) - Master of Science

Major: Machine Learning

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

August 2025 - Present Pittsburgh, PA July 2019 - May 2023 New Delhi, India

PUBLICATIONS C=CONFERENCE, P=PREPRINT

[P1] 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 '25]

[C.3] PARIKSHA: A Large-Scale Investigation of Human-LLM Evaluator Agreement on Multilingual & Multi-Cultural Data 🖟 🗠 🗘 Ishaan Watts, Varun Gumma, Aditya Yadavalli, Vivek Seshadri, Swami Manohar, Sunayana Sitaram [EMNLP '24]

[C.2] MAPLE: Multilingual Evaluation of Parameter Efficient Finetuning of LLMs 💆 🔼 Divyanshu Aggarwal*, Ashutosh Sathe*, Ishaan Watts, and Sunayana Sitaram [ACL Findings '24]

[C.1] MEGAVERSE: Benchmarking LLMs across languages, modalities, models and tasks 💆 🔼 Sanchit Ahuja, Divyanshu Aggarwal, Varun Gumma, Ishaan Watts, Kalika Bali, and Sunayana Sitaram [NAACL '24]

EXPERIENCE

Google DeepMind | Pre-Doctoral Researcher

July 2024 - July 2025

Projects: Gemini 2.5-Pro Contributor [P.1], Multi-Model Composition, Model Stitching vs. Adapters for Continual Learning

- Explored composition of generalist & specialist LLMs for **continual domain adaptation** & **compositional tasks** (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 2× larger monolithic model.
- Engineered JAX-based training, evaluation, and bulk inference pipelines for composed models within the Gemini codebase.

Microsoft Research | Research Intern

May 2023 - June 2024

Projects: Toxicity Detection Dataset Ω [C.4], Indic LLM Evaluation Leaderboard Ω [C.3], Multilingual Finetuning [C.2] and Benchmarking of LLMs [C.1], Education Bot 閮 Satya Nadella, Times of India

- Built culturally-nuanced evaluation framework in 10 Indic languages, assessing 30+ LLMs via 120k+ human/LLM judgments.
- Released **38-language toxicity benchmark**, evaluating 10 S/LLMs on 8 harm type, exposing failures in detecting subtle biases.
- Studied QLoRA finetuning on 90+ models, analyzing cross-lingual transfer and benchmarked 20 LLMs across 83 languages.
- Developed & deployed Shiksha Copilot, GenAI tool helping teachers create educational content, in 100+ schools in India.

Torch Investment Management | Machine Learning Engineer Intern

September 2022 - December 2022

Project: Stock Price Modeling via Deep Learning

- Optimized LightGBM model to predict Top 30 US S&P 500 stocks & modeled Saudi market data; scraped Twitter via snscrape.
- Curated feature linking stock price with tweet sentiment by **topic filtering** with BART and **sentiment analysis** using **FinBERT**.

Udaan | Data Scientist Intern

May 2022 - July 2022

Project: Holistic User-Embeddings via Graph Neural Networks

- 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.

SKILLS

- Languages: Python, Java, SQL, Bash, C, C++, ŁTEX, 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

HONORS & AWARDS

- Narotam Sekhsaria Fellowship (\$40,000) and K.C. Mahindra Fellowship (\$6,000) to pursue graduate studies at CMU
- Peer Bonuses at Google DeepMind 1st place in Microsoft Global Hackathon '24 6th place in Amazon ML Challenge '23
- 3x IIT-D Semester Merit Awards for being top 3 in department KVPY Fellowship by Government of India, ranking top 2%