# **Ishaan Watts**

## **EDUCATION**

Indian Institute of Technology (IIT), Delhi, India – Bachelor of TechnologyJuly 2019 - May 2023Major: Engineering Physics; Minor: Computer Science; Department Rank: 4/49CGPA: 8.996/10

**Featured Coursework:** Data Structures and Algorithms, Digital Electronics, Machine Learning, Special Topics in Computer Applications (Social Computing), Computer Networks, Analysis and Design of Algorithms, Linear Algebra and Differential Equations, Calculus, Probability and Stochastic Processes, Signals and Systems

#### EXPERIENCE

Google DeepmindJuly 2024 - PresentPre Doctoral Researcher with Partha TalukdarBengaluru, India

Microsoft Research India

May 2023 - June 2024

Research Intern with Sunayana Sitaram

Bengaluru, India

Torch Investment ManagementSept 2022 - Dec 2022Machine Learning Engineer Intern with Amit SharmaRemote / Noida, India

Udaan

May 2022 - July 2022

Data Scientist Intern with Pranjal Singh

Remote / Bengaluru, India

Griffith University

Research Intern with Saiful Islam

May 2021 - July 2021

Remote / Queensland, Australia

#### **PUBLICATIONS**

[1] PARIKSHA: A Large-Scale Investigation of Human-LLM Evaluator Agreement on Multilingual and Multi-Cultural Data

Ishaan Watts, Varun Gumma, Aditya Yadavalli, Vivek Seshadri, Swami Manohar, Sunayana Sitaram

- [2] RTP-LX: Can LLMs Evaluate Toxicity in Multilingual Scenarios? Adrian de Wynter, Ishaan Watts, Nektar Ege Altıntoprak, Tua Wongsangaroonsri, Minghui Zhang, Noura Farra, Lena Baur, Samantha Claudet, Pavel Gajdusek, Can Gören, Qilong Gu, Anna Kaminska, Tomasz Kaminski, Ruby Kuo, Akiko Kyuba, Jongho Lee, Kartik Mathur, Petter Merok, Ivana Milovanović, Nani Paananen, Vesa-Matti Paananen, Anna Pavlenko, Bruno Pereira Vidal, Luciano Strika, Yueh Tsao, Davide Turcato, Oleksandr Vakhno, Judit Velcsov, Anna Vickers, Stéphanie Visser, Herdyan Widarmanto, Andrey Zaikin, Si-Qing Chen
- [3] MAPLE: Multilingual Evaluation of Parameter Efficient Finetuning of LLMs Divyanshu Aggarwal\*, Ashutosh Sathe\*, Ishaan Watts, and Sunayana Sitaram The 62nd Annual Meeting of the Association for Computational Linguistics

[ACL Findings 2024]

[4] MEGAVERSE: Benchmarking LLMs across languages, modalities, models and tasks = Sanchit Ahuja, Divyanshu Aggarwal, Varun Gumma, Ishaan Watts, Ashutosh Sathe, Millicent Ochieng, Rishav Hada, Prachi Jain, Maxamed Axmed, Kalika Bali, and Sunayana Sitaram North American Chapter of the Association for Computational Linguistics [NAACL 2024]

# Major Awards & Achievements

- Bagged 1st position in Topic Challenge & Honours in Executive Challenge at Microsoft Global Hackathon. 2023
- Secured **6th position amongst 5000** teams all over India in the Amazon ML Challenge 2023.
- Granted **Merit Award** in 3 semesters for ranking top 3 of 49 students in Physics Dept., IIT Delhi. 2021-2022
- Achieved Rank 1635 in JEE-Advanced & 99.94 percentile in JEE-MAINS among 1.4 million candidates. 2019
- Recipient of KVPY Fellowship (Kishore Vaigyanik Protsahan Yojana) given by DST, Government of India. 2018

#### FEATURED ACADEMIC PROJECTS & COLLABORATIONS

#### Indic LLM Evaluation Leaderboard

Advisors: Sunayana Sitaram, Vivek Seshadri, Swami Manohar

Jan 2024 - June 2024

Microsoft Research India

- Collaborated with People+AI and Karya Inc. to build a fair and transparent evaluation platform for LLMs. 🝸
- Curated **culturally-nuanced** prompt through native-speakers in **10 Indian languages** and evaluated 30+ LLMs.
- Built leaderboards from 90k human & 30k LLM-based evaluations via pairwise comparisons & direct assessment.
- Studied Human-LLM agreement & biases in evaluations across languages & different evaluation types. [Preprint]

#### **Multicultural and Multilingual Toxicity Dataset Curation**

Advisor: Adrian de Wynter

Dec 2023 - April 2024

Microsoft Redmond

- Released a culturally-nuanced toxic multilingual dataset in 28 languages to facilitate safer deployment of LLMs.
- Evaluated 10 S/LLMs for toxicity detection across 8 harm categories and different language groups. [Preprint]
- Observed LLMs fail to detect subtle biases (microagressions) & performance decreases with language's availability.

#### Multilingual Finetuning and Benchmarking

Advisors: Sunayana Sitaram, Kailka Bali

Oct 2023 - Feb 2024

Microsoft Research India

- Studied QLoRA finetuning technique across different rank-quantisation configurations, base models & datasets.
- Finetuned 90+ models and analysed cross-lingual transfer, catastrophic forgetting and effects of PEFT. [ACL'24]
- Benchmarked multilingual capabilities & contamination of 20 LLM across 23 dataset & 83 languages. [NAACL'24]

### Shiksha Copilot Web App

June 2023 - Nov 2023

Advisors: Akshay Nambi, Tanuja Ganu

Microsoft Research India

- Engineered Shiksha Copilot web app to aid teachers in creating engaging content for students using Gen-AI.
- Built an intricate and user-friendly frontend via streamlit, structured telemetry and analysed collected data.
- Collaborated with Shikshana Foundation and deployed Copilot in 10+ schools across Karnataka to teachers.

#### Holistic User-Embeddings via GNNs

Mentors: Pranjal Singh, Mohit Kumar

May 2022 - July 2022

Udaan

- Developed framework to generate user representation from buyer-seller interaction graph for better segmentation.
- Built multi-relational & multi-entity graph and modeled **Hetero-Graph AutoEncoder** with novel a loss function.
- Improved Udaan fraud detection by 2.45% by incorporating generated embeddings in existing fraud model.

#### **Malware Detection using Machine Learning**

Advisor: Saiful Islam

May 2021 - July 2021

Griffith University

- Performed malware detection & program analysis of binaries sourced from VirusShare using machine learning.
- Constructed Control Flow Graphs from binaries through **static analysis** and used opcodes as features for nodes.
- Applied tf-idf vectorisation on dataset & designed Graph Convolutional Network to achieve 89.1% accuracy.

#### VOLUNTEERING & CO-CURRICULAR ACTIVITIES

#### **Volunteering**

- Organised & participated in India's **First Model Builder Summit** at Bangalore Convention Centre with People+AI.
- Reviewer for AI-ML Systems 2023, an Indian conference on Systems Engineering and Artificial Intelligence.
- Mentored six freshmen for their academic wellbeing through BSW Student Mentorship Program at IIT Delhi.
- Prepared Care-Packages comprising poems & articles under NSS Mental Health Project during the pandemic.

#### **Co-Curricular Activities**

- Attended Winter School on Deep Learning organised by Indian Statistical Institute (ISI), Kolkata in Spring 2023.
- Completed A1 level in Spanish as non-credited course of Humanities & Social Sciences Department, IIT Delhi.