INDRANEIL PAUL

M Email ☑ Github <a>® HuggingFace <a>Scholar ✓ Twitter <a>In LinkedIn <a><a><a>₩ Website

I am a doctoral researcher interested in optimising code generation LM pre-training and post-training, with an emphasis on tool usage and multilingual performance. My long-term mission is to enhance model tool use, unlocking the application of LMs beyond text-only settings to areas such as robot navigation and agentic workflows by improving their capabilities to reason, offload computation, and learn from environmental feedback. I also work on preference learning methods to enhance LMs' code generation capabilities along non-functional axes, such as security and efficiency. My interests span all facets of improving LM training efficacy, including data curation, context length extension, modularity, and reinforcement learning. I am also a long-standing open-source contributor to multiple public repositories and have worked on numerous open-source LM releases.

EDUCATION

09/22 - Pres. ELLIS PhD Candidate in Informatics, TU Darmstadt, Germany
07/17 - 07/19 Masters by Research in Computer Science, IIIT Hyderabad, India

08/13 - 05/17 Bachelors of Technology in Computer Science, IIIT Hyderabad, India

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SUMMER SCHOOLS

07/23 Lisbon Machine Learning Summer School (LxMLS)

07/21 European Summer School in Logic, Language and Information (ESSLLI)

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A INDUSTRY EXPERIENCE

10/25 - 03/26 Applied Scientist PhD Intern, Amazon Inc. (Web Services), Berlin

> Researched RL methods to reduce the cloud tool-calling error-rate in Amazon Q Developer agent

> Explored asynchronous RL approaches for improved distributed training efficiency

▶ Automated RL environment creation for agents using infrastructure-as-code emulators

HuggingFace Transformers | VeRL | Megatron-LM | LocalStack | AWS Fargate | AWS AgentCore | AWS SageMaker

04/20 - 08/22 Applied Scientist, Amazon Inc. (Advertising), Bangalore

Created text, image and multi-modal models for improving EU ad moderation automation by 28%

> Researched multi-modal, multi-lingual and multi-task pre-training objectives for ad catalog tagging

> Devised sample-efficient training methods for ViT models using self-labelling and sub-task distillation

HuggingFace Transformers PyTorch CUDA C++ TensorRT AWS SageMaker

07/19 - 03/20 Software Development Engineer, Amazon Inc. (Logistics), Hyderabad

> Implemented a planner enabling merchants to rank options and schedule last-mile package drop-offs

> Oversaw database tuning, JVM optimizations and message queue setup for event ingestion service

Spring METIS Java AWS SNS AWS SQS AWS DynamoDB

■ Research Experience

09/22 - 12/26 Doctoral Researcher, TU Darmstadt Ubiquitous Knowledge Processing Lab, Darmstadt

> Researched comparative benefits of various PEFT and MoE methods

> Implemented LLVM IR grounding for improving the multilingual performance of code LMs

Demonstrated the benefits of pre-training code LMs with obfuscation grounding

➤ Investigating code LM improvement along non-functional axes like runtime

> Created and solely maintained VLLM-Code-Harness, a library for efficient code LM evaluation

GPT-NeoX HuggingFace Transformers Axolotl TRL DistilLabel Docker LLVM

06/17 - 08/19 Research Assistant, IIIT-H Language Technologies Research Center, Hyderabad

> Employed temporal activity, network and Tweet-based features to characterize verified users on Twitter

> Curated a dataset of 235K+ verified Twitter users, containing 79M+ edges and 494M+ Tweets

Graph-Tool FastAl Neo4j AllenNLP Twitter API PoweRLaw R

06/18 - 07/19 Research Assistant, IIIT-H Machine Learning Lab, Hyderabad

➤ Researched constraint-aware two-sided matching algorithms on dynamic bipartite graphs

> Benchmarked non-manipulable preference elicitation mechanisms for ride-sharing drivers

ParamILS CVXOpt MATLAB C++

OPEN SOURCE EXPERIENCE

04/24 - 09/24 MaLA-LM, UTTER Project

- Conducted SOTA multilingual continual pre-training evaluations on frontier LMs
- > Investigated the code completion performance of multilingual LMs in non-English language prompts
- ➤ Worked on the EMMA-500 model and MaLA-2 massively multilingual corpus releases

HuggingFace Transformers | Megatron-DeepSpeed | DeepSpeed | Docker

06/23 - 09/24

BigCode Project, ServiceNow and HuggingFace

- Contributed to StarCoder-2 pre-training data collection and training ablations
- > Worked on containerization, evaluation framework and annotation for BigCodeBench

LLVM HuggingFace Transformers Megatron-LM Docker

05/17 - 07/17

Google Summer of Code, Green Navigation

- > Implemented an LSTM forecaster for the EV-Charge-Prediction project to alleviate range anxiety
- > Implemented an ensemble solution that reduced absolute forecasting error by 39%
- Productionized the Bayesian Optimization service for optimal hyper-param selection in training jobs

TensorFlow Pandas BayesOpt

🚉 🚽 INVITED TALKS

10/24	Challenges in Code LMs, IIIT Hyderabad	🗅 Slides
09/24	Code Generation : Challenges and Solutions, BHT Berlin	📴 Slides
04/23	Parameter-Efficient Fine-Tuning for NLP, MBZUAI	📴 Slides
01/23	Multilingual Adapters, TU Darmstadt	🗅 Slides

SELECTED PUBLICATIONS

MASSIVELY MULTILINGUAL ADAP	TATION OF LABOR LANGUAG	SE Moder o House Duringer	AL TRANSIATION DATA
MASSIVELY MULTINGUAL ADAP	'IAII()N ()F AR(¬F AN(¬I)A(·	1F MODELS USING BILINGU	AL TRANSLATION DATA

KDD Datasets & Benchmarks 2026, Jeju (Under Review)

Shaoxiong Ji et al. (incl. Indraneil Paul)

🖹 ABSTRACT | 🛅 PDF

EMMA-500: ENHANCING MASSIVELY MULTILINGUAL ADAPTATION OF LARGE LANGUAGE MODELS

KDD Datasets & Benchmarks 2026, Jeju (Under Review)

Shaoxiong Ji et al. (incl. Indraneil Paul)

🗟 ABSTRACT | 📙 PDF

OBSCURACODER: POWERING EFFICIENT CODE LM PRE-TRAINING VIA OBFUSCATION GROUNDING

ICLR 2025 Poster, Singapore

Indraneil Paul et al.

Indraneil Paul et al.

🖹 ABSTRACT | 🔓 PDF

BIGCODEBENCH: BENCHMARKING CODE GENERATION WITH DIVERSE FUNCTION CALLS AND COMPLEX INSTRUCTIONS

ICLR 2025 Oral, Singapore

Terry Yue Zhuo et al. (incl. Indraneil Paul)

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IRCODER: INTERMEDIATE REPRESENTATIONS MAKE LANGUAGE MODELS ROBUST MULTILINGUAL CODE GENERATORS

ACL 2024 Oral, Bangkok (Outstanding Paper)

🖻 SLIDES | 🗟 ABSTRACT | 🗟 PDF

STARCODER 2 AND THE STACK V2: THE NEXT GENERATION

TMLR 2024

Anton Lozhkov et al. (incl. Indraneil Paul)

🖻 SLIDES | 🗟 ABSTRACT | 👼 PDF

ADAPTERS: A UNIFIED LIBRARY FOR PARAMETER-EFFICIENT AND MODULAR TRANSFER LEARNING

EMNLP 2023 System Demonstrations, Singapore

Clifton Poth et al. (incl. Indraneil Paul)

🗾 DEMO | 🗟 ABSTRACT | 🚨 PDF

SUB-TASK IMPUTATION VIA SELF-LABELLING TO TRAIN IMAGE MODERATION MODELS ON SPARSE NOISY DATA

CIKM 2022 Oral, Atlanta

🗅 Slides | 🗟 Abstract | 📙 PDF

Indraneil Paul et al.