INDRANFIL PAUL

☑ Email • Github ► Scholar У Twitter • LinkedIn ⊕ Website

I am a doctoral researcher interested in optimising code-generation LM pre-training, emphasising function calling and multilingual performance, and contributing to multiple open-source LM releases. My mission is to unlock the application of LMs beyond text-only settings to areas like robot navigation and agentic workflows by improving their abilities to reason, offload computation, and learn from environment feedback. I also work on preference learning methods to improve LMs' code generation capabilities along non-functional axes like security and efficiency. My interests span all facets of improving LM pre-training efficiency, including data curation, context-length extension, modularity and sparse-expert models.

T 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	

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

ENROLMENTCERTIFICATECERTIFICATE

SELECTED PUBLICATIONS

Droid : A Resource Suite for Al-Generated Code Detection	
EMNLP 2025, Suzhou (Under Review)	🖹 ABSTRACT 🚨 PDF

Daniil Orel et al. (incl. Indraneil Paul)

Massively Multilingual Adaptation of Large Language Models Using Bilingual Translation Data

EMNLP 2025, Suzhou (Under Review)

Shaoxiong Ji et al. (incl. Indraneil Paul)

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

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

EMNLP 2025, Suzhou (Under Review)
Shaoxiong Ji et al. (incl. Indraneil Paul)

ICLR 2025 Poster, Singapore

☐ ABSTRACT | ☐ PDF

Indraneil Paul et al.

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

ICLR 2025 Oral, Singapore

☐ SLIDES ☐ ABSTRACT ☐ PDF

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

IRCODER: INTERMEDIATE REPRESENTATIONS MAKE LANGUAGE MODELS ROBUST MULTILINGUAL CODE GENERATORS

ACL 2024 Oral, Bangkok (♣ Outstanding Paper)

☐ ABSTRACT │ ☐ PDF

☐ Indraneil Paul et al.

STARCODER 2 AND THE STACK V2: THE NEXT GENERATION

TMLR 2024

Anton Lozhkov et al. (incl. Indraneil Paul)

Adapters: A Unified Library For Parameter-Efficient And Modular Transfer Learning

EMNLP 2023 System Demonstrations, Singapore

Clifton Poth et al. (incl. Indraneil Paul)

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

CIKM 2022 Oral, Atlanta SLIDES | B ABSTRACT | D PDF

Indraneil Paul et al.

Lisbon Machine Learning Summer School (LxMLS) 07/23

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



RESEARCH EXPERIENCE

Doctoral Researcher, TU Darmstadt Ubiquitous Knowledge Processing Lab, Darmstadt 09/22 - Pres.

- ➤ Researching 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 Python 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 Python R

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

- Researched constraint-aware two-sided matching algorithms on dynamic bipartite graphs
- Benchmarked non-manipulable preference elicitation mechanisms for ride-sharing drivers

ParamILS CVXOpt MATLAB Python C++



INDUSTRY EXPERIENCE

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 Python 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

OPEN SOURCE EXPERIENCE

MaLA-LM, UTTER Project 04/24 - Pres.

- ➤ 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 | Python | Docker |

06/23 - Pres. 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 Python 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 Python

REFERENCES

Prof. Dr. Iryna Gurevych, PhD Thesis Advisor TU Darmstadt Prof. Dr. Goran Glavas, PhD Thesis Co-Advisor JMU Wurzburg IIIT Hyd. Prof. Dr. Ponnurangam Kumaraguru, MSc Thesis Advisor







Email