# Curriculum Vitae/Resume

Ankit Kumar Pal ML Research Engineer

CONTACT Information

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Links: Google Scholar, Github, LinkedIn

RESEARCH INTERESTS Representation Learning on Graphs, Generative Large Language Models (LLMs), and their applications in Healthcare data, Federated learning, ASR & Audio Analysis

EDUCATION

Babu Banarasi Das University, Lucknow, India Bachelor of Technology, Computer Science Engineering May 2017

• Thesis: Generative Modeling of Music Sequences with LSTM-based RNN Architecture

**Anandi Devi S.V.M, Sitapur, India** (ADSVM), Sitapur, India 12th - Board of High School and Intermediate Education U.P

**April 2013** 

• Major: Physics, Chemistry and Mathematics

EXPERIENCE

# Saama Technologies, Chennai, India

May 2018 - Present

Senior ML Research Engineer

**Objective:** Develop Deep Learning/NLP methods and pipelines for clinical data, Lead research projects, and published findings in top ML conferences

- Adverse Event Prediction: FDA Adverse Event Reporting System (FAERS) Developed an RNN-LSTM model with Context-Aware Attention to extract pharmacological semantics from clinical notes, achieving 98% F1 score. Optimized character and word embeddings to enrich contextual representation. Enabled automated adverse event detection across 1M records.
- Trial Plan Optimizer (TPO): Designed an ML model using one of top-tier biopharmaceutical company's clinical trial data to predict site enrollment. Implemented a Python & Scala AutoML framework with TransmogrifAI. Utilized Categorical Embeddings and tree-based algorithms like XGBoost, LightGBM, and Random Forest to optimize predictions.
- Unsupervised Medical Monitoring: Conducted analysis of clinical trial data across SDTM domains to identify patient outliers. Leveraged historical patient data and unsupervised models like Autoencoders, Clustering(e.g. K-Means, DBSCAN), Isolation Forest, and One-Class SVM to optimize outlier detection.
- DeepMap ML Framework (SDTM Automap): Developed an ML system to automatically generate CDISC SDTM mappings, incorporating Generative Adversarial Networks, Bidirectional LSTM with PubMed and BERT embeddings, and a 3-layer ELMo architecture for multi-task learning across clinical domains, achieving an average accuracy of 95% in mapping source raw data to SDTM standards.
- Pharma Graph: Predictive Modeling of Drug Interactions using Graph Convolutional Networks
  Built a NER model to extract pharmacological relationships from clinical text. Developed a
  Graph Convolutional Neural Network with attention mechanisms to model drugs as nodes and
  their interactions as edges, characterizing consequential effects caused by drug pair interactions.
- Large Language Models for Healthcare Domain Extracted clinical insights from raw medical documents and PDFs using Retrieval-Augmented Generation, fine-tuned open-source LLMs (e.g., Llama-2, Falcon) using custom instruct-datasets for internal use cases, Developed a Python

library for prompt versioning and structured outputs, Generating protocol documents from minimal inputs, and Conducting Research to mitigate LLM hallucinations in the medical domain.

# Prescience Decision Solutions, Bengaluru, India

Feb 2018 - May 2018

Deep Learning Engineer

Objective: Building a Multidimensional Deep Learning Model to Predict the Bitcoin Price

- Worked on transfer learning, attention methods, and custom POS-Tag embeddings.
- Created an unofficial Twitter API to get Bitcoin tweets and used it to do LSTM sentiment analysis.
- Added the sentiment analysis as a feature layer in the main model to improve understanding of the data.
- Deployed the code & APIs and built a Chat UI on top of it to interact with the model.

## Fliptango Global Solutions, Kerala, India

Dec 2017 – Feb 2018

Machine Learning Intern

**Objective:** Design and implement an ML-driven e-commerce chatbot to optimize user interactions and enhance product recommendations

- Used TensorFlow to leverage transfer learning and optimize models for specific tasks.
- Added new Commonsense Embeddings from ConceptNet Numberbatch to improve understanding of language.
- Followed BiLSTM-CNN-CRF paper closely to build a named entity recognition model in TensorFlow. Achieved 95% accuracy in the NER model, which was great for pulling out the key entities from user chats.

# SELECTED PUBLICATIONS

**Ankit Pal**, Muru Selvakumar, Malaikannan Sankarasubbu. Multi-label Text Classification using Attention-based Graph Neural Network. In Proc. *ICAART*, '20. [Link]

**Ankit Pal**, Malaikannan Sankarasubbu. Pay attention to the cough: Early diagnosis of COVID-19 using interpretable symptoms embeddings with cough sound signal processing. In *ACM '21*. [Link]

Ankit Pal. CLIFT: Analysing Natural Distribution Shift on Question Answering Models in Clinical Domain. Poster in *NeurIPS*, '22. [Link]

**Ankit Pal**, Logesh Kumar Umapathi and Malaikannan Sankarasubbu. MedMCQA: A Large-scale Multi-Subject Multi-Choice Dataset for Medical domain Question Answering. In Proc. *PMLR* '22. [Link]

Madhura Josh\*, **Ankit Pal**\*, and Malaikannan Sankarasubbu. Federated learning for healthcare domain - pipeline, applications and challenges. In **ACM** '22. [Link].

Ankit Pal. DeepParliament: A Legal domain Benchmark & Dataset for Parliament Bills Prediction. In Proc. *EMNLP '22*. [Link]

**Ankit Pal**, Logesh Kumar Umapathi and Malaikannan Sankarasubbu. Med-HALT: Medical Domain Hallucination Test for Large Language Models. In Proc. *EMNLP Conll '23*. [Link]

SERVICE

Reviewed Papers for Springer Nature 2021, IEEE Access 2021, IEEE Access 2022

TECHNICAL SKILLS

• Programming: Python, C language, Scala, Rust

<sup>\*</sup>equal contribution

- Mobile and Web Technologies: HTML, CSS, JavaScript
- Cloud platforms: Amazon web services, Google Cloud Platform, and Microsoft Azure
- ML Tools: Jax, Tensorflow, PyTorch, Keras, Scipy, Pandas, Numpy, LaTeX
- DevOps and Workflow Tools: Docker, MLFlow

# TEACHING EXPERIENCE

• Shala by IIT Bombay: DL PI-2 Graph Convolutional Networks for NLP & Knowledge graphs

#### ML Projects

# Covid-19 Question-Answering Bot [2020]

- Extracted keywords and retrieved relevant passages using vector search.
- Ranked top 5 passages for relevance, selecting the top one.
- Summarized chosen passage using the BART model
- Developed APIs and deployed the solution through a Telegram bot.

### Image & Product Similarity in E-commerce [2018]

- Transformed product pages into graphs for structural comparison.
- Applied graph isomorphism techniques to identify product similarities.
- Leveraged image vectors to ascertain visual similarity between products.
- Enhanced product recommendation accuracy through combined structural and visual analysis.

# Music Generation with LSTM & Double Stacked GRU [2017]

- Transformed MIDI files into encoded matrices for processing.
- Trained both single-layer and double-stacked layer models using LSTM and GRU for music generation.

#### Voice-Controlled Robotic Arm [2016]

- Constructed a robotic arm with servos, operated by Raspberry Pi on Puppy Linux.
- Integrated a text-to-speech module to translate vocal commands into actionable tasks.
- Enabled the robot to execute diverse actions, like grasping a cup and lifting a ball.
- Secured the second prize in a college technical exhibition for innovation.

#### Talks

Adapting Large language models to low resource languages, Lucknow, India Google Developer Group, India 2023	Jan, 2024
Parameter-Efficient Fine-Tuning with Low-Rank Adaptation, Kanpur, India Google Developer Group, DevFest India 2023	Dec, 2023
Fine-Tuning Open-Source LLMs: Best Practices, Lucknow, India Google Developer Group, DevFest India 2023	Dec, 2023
MLOps: The Keystone of Sustainable AI, Coimbatore, India Gradient Optimizers Meetup	Jan, 2023
Federated Learning & Distributional Shift in Healthcare, Chennai, India Gradient Optimizers Meetup	Dec, 2022
AI in Law: A New Legal Era, Kangra, India District Court Kangra	Oct, 2021
Reasoning in LLMs Through Math Word Problems, Chennai, India	Oct, 2020

ML Researchers Meetup

## Graphs Neural Networks for NLP, IITB, India

Jul, 2020

Oct, 2017

Indian Institute of Technology Bombay, Shala

Functional Programming: Journey to the Decorator World, Manipal, India

Manipal Institute of Technology, MUPy

A Deep Dive into IP Addresses, Lucknow, India

July, 2015

Babu Banarasi Das University, Lucknow

FEATURED
OPEN-SOURCE
PROJECTS

LLMtuner

Nov, 2023

Python

 $\bigcirc$  (120+ stars)

• A module for Fine-Tune Llama, Whisper, and other LLMs with best practices like LoRA, QLoRA, through a sleek, scikit-learn-inspired interface

Promptify Jan, 2023

Python and JavaScript

 $\Omega$  (2.8k+ stars)

- A module for prompt engineering and versioning, Enabling users to efficiently utilize the GPT and similar prompt-based models to get structured output for various NLP tasks, including NER, QA, Classification, etc
- Github Trending repository

### Research Papers Search (Resp)

Jul 15, 2022

Python

(270+ stars)

- A module to Retrieves paper citations from Google Scholar
- Fetches relevant papers by keywords across sources like ACL, ACM, PMLR, etc.

# Cough Signal Processing (CSP)

June, 2020

Python

(50+ stars)

- Extracts cough features including spectrograms, contiguous segments, and cough events, etc.
- Implements various ML and DL algorithms for respiratory audio analysis tasks including automated cough classification, clustering, anomaly detection, etc.

Honors and Awards Best NLP Researcher

Oct, 2022

 $Saama\ Technologies,\ India$ 

Shining Star for the Month Award

Nov, 2018

Saama Technologies, India

Jun, 2015

2nd prize in Technical and Robotics Exhibition Babu Banarasi Das University, Lucknow, India

### Positions of Responsibility

# Community Lead, Tensorflow Lucknow Group

Nov, 2023 - Present

- Lead events for knowledge sharing and networking in ML.
- Guide workshops and discussions on TensorFlow/Jax trends.
- Develop tutorials and guides for TensorFlow/Jax application.

#### Founder, Lucknow AI Labs

Oct, 2023 - Present

• Spearheaded AI education programs in Tier 3 cities and villages across Uttar Pradesh for widespread AI literacy.

- Mentored AI startups and developing AI solutions for local challenges
- Working on building large language and speech models for low-resource languages spoken in Uttar Pradesh, such as Awadhi and Magahi.

# Founder, PromptsLab

 $\mathrm{Dec},\,2022$  - Present

- Founded PromptLab, an open-source community dedicated to advancing Large Language Models (LLMs) development & integration into robust NLP pipelines.
- Developed open-source libraries like Promptify, and PromptifyJS to standardize workflow and reduce friction in consuming LLMs for production use cases.