# AASTIK

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#### EXPERIENCE

Lead Machine Learning Engineer, Samsung Research India Norm Adaptive Localized (NormAL) LoRA

- Developed an **adaptive-rank variant** of LoRA that learns and optimizes layer-ranks during training based on importance resulting in up to **50 percent less variance** in multiple benchmarks.
- Introduced 2 novel **Knowledge Concentration Regularization** techniques, that concentrate knowledge within a core subset of LoRA parameters, enabling pruning of the rest without performance loss.
- Achieved up to **37% LoRA adapter size reduction** across various NLU and NLG, enabling efficient deployment on edge devices.

#### Senior Machine Learning Engineer, Samsung Research India Semantic Search using Vision Language Model, in collaboration with University of Cambridge

- Transitioned from tag-based to natural language search using Vision Language Models (VLM) on edge devices, improving search relevance for 10 million+ flagship devices.
- Experimented with a novel training regime of subset selection of negative pairs via submodular selection in SIGLIP for image-text alignment pretraining for **11 percent faster training**.
- Proposed new metrics (Recall@80p) for Image retrieval task, and optimized VLM pipelines on edge devices, reducing model size by 16 percent and inference time by 25 ms per inference.

### $NEXIN: Negative \ Exclusion \ Inference$

- Proposed NEXIN, improving result accuracy by over 85% for  $\Delta U$  for exclusion queries.
- Authored and submitted the **NEXIN paper to EMNLP 2024**, covering 100+ hours of research and development, playing a pivotal role as the main contributor and **secured a patent**.

### TestSuite

- Developed a model evaluation tool(TestSuite) used by 5+ teams, reducing evaluation time by 50%.
- Deployed a tool to evaluate 7 VLM pipelines on 60+ datasets, saving 100+ work-hours/month.

## PROJECTS

LLM based Multi-Agent Medical Assistant (arXiv) November 2024 - December 2024
Demonstrated top performance, winning 1<sup>st</sup> place at the LLM Agents Hackathon (Berkeley RDI).

• Built **multi agent** interaction framework for monitoring 4+ vitals, reminders, and intelligent scheduling.

## Know your Tweeters (GitHub)

- Implemented Django-based platform with 87 % accuracy in detecting bots and black market users on Twitter.
- Automated data collection for 1,500+ accounts and identified 65 attributes to identify bots via Twitter API
- Published in ComPE 2021, winning Session's Best Paper Award.

#### EDUCATION

MTech in CSE - Indian Institute of Technology (IIT), Bombay Specialization: Machine Learning and Artificial Intelligence - CPI 9.5 Secured All India Rank 12 in GATE CSE 2021

## August 2021 - June 2023

July 2021 -November 2021

#### SKILLS

Languages: Python, C/C++, Java, Rust, Kotlin

**Frameworks**: TensorFlow, PyTorch, Keras, Pandas, NumPy, Scikit-learn, ONNX, PyTorch Lightning, MLOps **Others**: Django, Flask, LLM finetuning, AI agent modeling, DevOps

## PUBLICATIONS & PATENTS

- Published paper Framework for Co-distillation Driven Federated Learning to Address Class Imbalance in Healthcare in CODS-COMAD 2024.
- Published paper Machine Learning-Based Identification of Collusive Users in Twitter Stream in ComPE 2021 and won the Session's best paper award.
- Filed a patent for **NEXIN**, introducing novel metrics and benchmarks for exclusion-based image-text retrieval.

### March 2025 - Present