SHASANKA SHEKHAR PADHI

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Bengaluru

SENIOR RESEARCH ASSOCIATE

SUMMARY

A Data Science/Machine Learning professional with around 3 years of experience in **AI/ML** model development, data pipelines, and knowledge graph applications. Skilled in **GenAI, NLP, LLM fine-tuning, and building knowledge graph solutions** to drive data-driven insights, enhance decision-making, and deliver scalable solutions through cross-functional collaboration across diverse industries.

Technical skills

Programming languages: Python | R | Shell Scripting | Cypher

AI/ML- Frameworks: PyTorch | Scikit-learn | TensorFlow | SciPy | NLP | LLM | OpenCV | GNN | GEN-AI | OLLama | LORA | RAG

Deployment: Docker | GIT | Postman | AWS | MLflow | RESTAPI | LangChain

Databases: Neo4J | MongoDB | ChromaDB

Bioinformatics: NGS analysis [RNS-seq, scRNA-seq, WGS, WES] | GWAS | PK/PD Modeling

Work Experiences

Senior Research Associate Jun '23 - Present

Syngene Bengaluru

Received SPOT award for advancing bioinformatics workflow.

- Al driven antibody sequence generation: Developed an Al driven pipeline for de novo antibody sequence generation, integrated with sequence optimization and structural validation tools to design high affinity, developable antibodies with therapeutic potential.
- Machine Learning models: Built an auto ML pipeline and deployed in AWS server. This helped reducing dependency on data scientist for model building and increased capabilities across departments
- Knowledge Graph: Built a KG with open source biological/RWD data, harmonized with controlled vocabularies for each entity. Application included drug repurposing, target identification, safety assessment for toxicity and organ wise stratification, reducing months of work to weeks
- Backend development and REST-API: Designed RESTful APIs for an integrated drug discovery platform, providing data science features for the users, saving the data in mongoDB
- Automated spectra processing tools: Built tools for processing spectra data from screening experiments and assays to infer purity and yield for the compounds. This helped removing manual interventions accelerating drug discovery
- Structure-based druggability: Developed a pipeline to accelerate searches across a vector database containing binding pockets, enabling rapid identification of similar sites to assess target protein and possible adverse events
- In-silico KO/perturbation: Developed a high-throughput Boolean model simulation pipeline for in-silico gene knockout/perturbation experiments, supporting data-driven therapeutics and enhancing precision in target prioritization

Project Associate Oct '22 - Jun '23

Centre for Brain Research, IISc

Bengaluru

- Standardizing pipeline for quality control of **GenomeIndia** GWAS WGS data by CBR IISc.

 Detection of positive calculation in hymnon propulations through a gas propulation at validation.
- Detection of positive selection in human populations through cross-population studies

Single Cell Curation Intern Aug '22 - Oct '22

Elucidata Remote

Curation and standardizing annotation for scRNA seq data.

Personal projects

- Built a **Deep learning** model (with **PyTorch**) using protein sequence embeddings for protein classification
- A multi-output classification model for breast cancer using iTRAQ proteome profiles of TCGA cancer samples and METABRIC mRNA levels
- Identified protein biomarkers that can discriminant between different experimental classes of mice with Down syndrome
- TOX24 Challenge: Predictive models for drug toxicity using data from TOX24 Graph Attention Network
- Image classification models (CNN) using MedMNIST datasets for different modalities
- Natural language processing: Sentiment analysis for detecting mental health state
- GenAl & RAG: Developed a biomedical research assistant that streamlines literature exploration using Ilama3 with a chatbot for natural language Q&A
- CAMDA challenge: Constructed a Temporal Knowledge Graph from diabetes patient records (EHR) using Neo4j, integrated with Ilama3 to setup a RAG workflow for various Al driven medical applications.

EDUCATION

Master of Technology in Bioinformatics

University of Hyderabad Hyderabad

9.05 CGPA

Bachelor of Engineering in Biotechnology

Birla Institute of Technology
7.44 CGPA
Ranchi

Certifications

- Big, data, genes and medicine The state university of New York (Coursera)
- Artificial Intelligence (Syngene)