# Vijay Murari Tiyyala

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## EDUCATION

Master's in Computer Science - Johns Hopkins University, Baltimore

Dec 2023

Focus: Machine Learning, Data Science, NLP, Databases, Information Retrieval, Statistics

Bachelor of Technology in Computer Science - VR Siddhartha Engineering College, India

Jun 2021

# TECHNICAL SKILLS

- Programming Languages: Python, Java, R, C++, C
- Frameworks and Libraries: PyTorch, TensorFlow, Keras, Langchain, HuggingFace, Deepspeed, Scikit-learn, MLflow
- Tools and Platforms: Docker, AWS, Azure, GCP, Git, Kubernetes, PowerBI, Airflow, Weights & Biases
- Data Management: SQL, NoSQL, PostgreSQL, Apache Solr, Apache Spark, Hadoop, Elasticsearch
- Misc: HTML/CSS, PHP, Linux, Shell Scripting, Distributed Computing, CI/CD

## Work Experience

## ML Researcher - Johns Hopkins University, Full-Time

Aug 2023 - Present

- Engineered an empathetic medical chatbot using LlaMA3, boosting response accuracy to 88.7% on a human-annotated test dataset, enhancing patient interaction quality.
- Reduced training time by 50% by leveraging PyTorch/SLURM in a multi-GPU environment for efficient distributed training.
- Leveraged Apache Solr Cloud for indexing and retrieval of 2.5TB of textual data, optimizing compute and access times.
- Enhanced model empathy and factuality through Direct Preference Optimization (DPO)/RLHF training.
- Facilitated seamless model deployment to AWS using Docker, ensuring scalable and reliable access.

## Applied Machine Learning Researcher - Public Health - UC San Diego,

Jan 2024 – Present

- Developed Adverse AI, an NLP tool using BERT models to detect adverse events from unstructured text with 97.5% accuracy.
- Created **HIVTrends.org**, a real-time HIV testing trends platform using ML on search query data, achieving **Adjusted R2 of 0.87** in predicting testing patterns.
- Implemented Ridge, Lasso, and XGBoost models to transform search query trends into predictive HIV testing trends.
- Enhanced public health surveillance by applying NLP techniques to identify critical safety signals in news articles and social media.

## AI Engineer - BotDojo, Full-Time

Mar 2024 - May 2024

- $\bullet \ \ \text{Developed a RAG-based no-code tool to create custom chatbots using user-uploaded data, enabling seamless API integration.}$
- Focused on the AI component, creating AI evaluations and building individual node components using TypeScript for the frontend.
  Collaborated with users to understand their requirements, designed chatbot flows to meet their needs, and resolved any issues.
- Integrated chatbots into Teams and Slack, conducting thorough testing to ensure smooth functionality and user experience.

#### ML Research Intern - Center for Language and Speech Processing, Full-Time

Jun 2023 - Sep 2023

- Architected a scalable **RAG** chatbot system for Tobacco Watcher using **Apache Solr Cloud**, **FastAPI**, and **LlaMA2**, capable of handling 100+ concurrent users with 500ms latency.
- Implemented a distributed indexing **ETL** pipeline using **Apache Spark** to process and index 2M+ of tobacco-related research papers and social media data.
- Achieved a 50% reduction in compute costs by using PEFT, LoRA, and QLoRA for efficient LlaMA2 training and quantization.
- Optimized document retrieval recall to 90% by integrating re-ranking and chunk summarization, optimizing search result relevance.
- Managed end-to-end chatbot deployment using **Docker** and **FastAPI**.

#### NLP Research Assistant - Johns Hopkins University, Part-Time

Jan 2023 - Jun 2023

- $\bullet \ \ \text{Improved machine translation accuracy to } \textbf{86\% for medical terminologies in low-resource languages, improving accessibility}.$
- Analyzed 15,000+ compound words, creating a model to improve English translations.
- Designed a 300+ language translation pipeline, enhancing term reconstruction with compound splitting algorithms.

## Business Technology Analyst - Deloitte USI, Full-Time

Jul 2021 - Jun 2022

- Developed stored procedures and scripts for integrating clients' tax data via APIs, and visualized analytical insights in **PowerBI**.
- Accomplished a 20% reduction in tax data processing time by refining SQL procedures for optimization.
- Boosted client retention by 30% through improved analytics and reporting, by collaborating with various teams in analyzing and deploying data solutions.

## **Publications**

#### Published

1. Kreyòl-MT: Building MT for Latin American, Caribbean, and Colonial African Creole Languages, NAACL 2024.

#### Under Review

1. ANALOBENCH: Benchmarking the Identification of Abstract and Long-context Analogies, submitted to ACL 2024.

## PROJECTS

### Cannabis Use Detection in Clinical EMR - Python, PyTorch, Git

- Trained NLP models such as BERT, RoBERTa, and ClinicalBERT to increase detection accuracy of cannabis use in EHRs by 97%
- Achieved 92% accuracy in distinguishing medicinal and recreational cannabis use from unstructured text, enhancing data quality.
- Collaborated with clinical researchers to validate model outputs, ensuring compliance with HIPAA and high data fidelity.

## Adverse AI: Automated Discovery of Adverse Event Reports from Unstructured Text - Python, PyTorch, Git

- Led the development of 'Adverse AI', achieving 97.5% accuracy in identifying adverse events from diverse text sources including medical reports, social media.
- Automated extraction and analysis of adverse event data by training models like BERT and RoBERTa reducing manual review time by 90%.
- Open-sourced the tool to enable widespread adoption and continuous improvement by the healthcare community.

#### SAMOYEDS - Python, PyTorch, HuggingFace, Git, Flask, HTML/CSS, JavaScript

- Led the design and development of the SAMOYEDS application, a policy simulation tool using LLMs focusing on public health.
- Enabled SAMOYEDS to simulate diverse human personas, predicting public health policy responses with 76% accuracy, enhancing policymaker decision-making.

## Benoit: Better English Noisy Audio Transcripts - Python, PyTorch, TorchAudio, TorchText, Colab

- Developed a grammar-correcting ASR model for non-native English speaker audio.
- Created synthetic dataset by back-translating English sentences from a low-resource language and passing them to Microsoft SAPI5 TTS to create a proxy for non-native English audio.
- Used a GRU-based seq2seq denoising autoencoder on top of a pre-trained Wav2Vec 2.0 (frozen) for grammatically correct ASR.

#### ResearchNavigator - Python, PyTorch, HuggingFace, Git, HTML/CSS, JavaScript

• Created an AI information retrieval system/search engine with an interface for research papers, utilized **LDA** for clustering, and LLMs to generate summaries.

## Code Editing via Natural Language Instructions - Python, PyTorch, HuggingFace, BeautifulSoup, Git, SLURM

• Improved code editing by Instruction-tuning CodeLlama2, achieving a 37% pass@1 accuracy in interpreting natural language instructions, significantly streamlining the coding workflow.