

Rahul Yadav

+1(716)238-0835 | rahulyad@buffalo.edu | linkedin.com/in/rahul-yadav-704 | [Github](#) | [Website](#)

EDUCATION

University at Buffalo, Buffalo

Master of Science in Computer Science and Engineering

Coursework: NLP, Computational Linguistics, Pattern Recognition, Machine Learning, Algorithms Design

Aug. 2022 – Dec. 2023

New York, US

GPA: 3.82 / 4

Indian Institute of Technology (Banaras Hindu University), Varanasi

Bachelor of Technology in Electronics Engineering

Jul. 2014 – May 2018

Uttar Pradesh, India

EXPERIENCE

Apexanalytix

Data Scientist | Analytics Team

May. 2023 – Present

Remote, New York

Generative Knowledge-Specific Chatbot

- Developed advanced Retrieval Augmented Generation(RAG) Chatbot with LLM for intelligent knowledge access across teams
- Engineered custom document chunking and indexing pipeline using LangChain and leveraged MiniLM embeddings
- Designed efficient RAG pipeline with ChromaDB, integrating MMR scoring and Azure OpenAI LLM to deliver precise response
- Achieved 89% approval in human evaluations and integrated technology into 12 internal and 18 external client applications

Oracle

Senior Application Engineer(ML) | Oracle Financial Machine Learning Team

Sept. 2020 – Aug. 2022

Bengaluru, India

Preemptive Anomaly Prediction in Corporate Billing

- Implemented in-memory multivariate anomaly prediction system for corporate billing, addressing monthly billing challenges
- Leveraged Oracle in-database ML for Semi-Supervised classification with both local and global model explainability
- Optimized service with indexing and parallelism, processing 1.2M bills and 5M segments in 20 mins with 92% precision
- Integrated system with services of Oracle Revenue Management and Billing (ORMB), granted innovation patent at USPTO

Wipro Limited

Project Engineer(AI) | AI Research Team

June 2018 – Sept 2020

Bengaluru, India

Chatbot Services for Employee Helpline Portal's Ticketing System

- Developed Employee Helpline Portal Chatbot with effective retrieval of historical ticket resolutions to enhance user support
- Improved user experience with precise responses using query intent classification and BERT-powered semantic search
- Achieved 79% accuracy score, reduced user wait times from 18 to 4 minutes, and decreased the workload for support agents

PROJECTS

Generative Empathetic Chatbot (BabbleGo) [\[code\]](#) [\[report\]](#) [\[slides\]](#)

Spring Term 2023

- Implemented versatile RAG chatbot capable of delivering information and engaging in emotion-aware casual conversations
- Developed an intelligent dialog management system for effective user interaction and query redirection
- Integrated retrieval and generative pipeline, improving conversational accuracy by 35% while maintaining resource efficiency

Network-based Intrusion Detection System (NIDS) [\[code\]](#) [\[results\]](#)

Research Assistant, Dr. Hongxin Hu | Spring Term 2023

- Engineered an Intrusion Detection System using deep neural detectors to efficiently identify and respond to potential security threats in the network, mitigating the risk of data loss and downtime
- Conducted comprehensive analysis on 12 different network attack datasets and evaluated the performance of 4 deep neural detectors. Reported insights into the limitations and effectiveness of methods.

PATENTS and PUBLICATIONS

Paper Published: Virtual Conversation with Real-Time Prediction of Body Moments/Gestures

ICMLIP 2019

Gopichand Agnihotram, Rajesh Kumar, Pandurang Naik, **Rahul Yadav**

[springerLink](#)

Patent Granted: Method And System For Multimodal Analysis Based Emotion Recognition

16/795840 [\[PDF\]](#)

Inventors: **Rahul Yadav**, Gopichand Agnihotram

Applicant: **Wipro Limited**

SKILLS

Languages : Python, Java, C++, C, PLSQL, SQL, MongoDB

Technologies : Retrieval Augmented Generation(RAG), Large Language Models(LLMs), Natural Language Processing(NLP), Machine Learning, Deep Learning, Web Services, Data Structures, Algorithms, Prompt Engineering, Indexing, Quantization

Cloud : Amazon Web Services (AWS), Azure, Google Cloud Platform (GCP), Oracle, Atlas, OpenAI

Frameworks and Libraries : Pytorch, Tensorflow, MLFlow, Kafka, SentenceTransformers(embeddings, re-rankers), Databricks, Snowflake, PySpark, Langchain, Llamaindex, VectorDBs(ChromaDB, Faiss, elasticsearch), MLFlow, Git, Jenkins, Big Data, Hadoop, Flask, Docker, Kubernetes, Pandas, Streamlit, Flask-RESTful, FastAPI, YOLO, Django, XGBoost, GAN, ActiveMQ, Springboot