

Anurag Sanjay Ghosh

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EDUCATION

Northeastern University, Khoury College of Computer Sciences , Boston, MA	Dec 2024
Master of Science, Artificial Intelligence	4.00 GPA
Relevant Coursework: Large Language Models, Reinforcement learning, NLP, Algorithms, Machine Learning.	
Teaching Assistant: Foundation of Artificial Intelligence (CS5100)	
Mumbai University , Mumbai, India	June 2019
Bachelor of Engineering, Computer Engineering	

TECHNICAL SKILLS

Programming/Scripting: Python, JavaScript, Java, TypeScript, C++, C.
Databases and Cloud Service: Google Cloud Platform, Big Query, AWS, Sagemaker. Azure, MySQL, Microsoft SQL Server
Tools & Frameworks: Tableau, PowerBI, NodeJs, Python (Keras, PyTorch, OpenCV, TensorFlow, Pandas, Scikit-learn, matplotlib, Gensim, NLTK, Ludwig, Vertex AI, spacy, pandas, scipy, Huggingface), R, Docker, GitHub, Streamlit, PySpark, Superset.

WORK EXPERIENCE

Ribbon Communications , Westford, MA	May 2024 – August 2024
<i>Data Science Intern</i>	

- Developed a dockerized **URL categorization** service utilizing **Selenium** web scraping engine. Leveraged finetuned **RoBERTa** to perform categorization on scraped webpage & meta data with a **Zero Shot DeBERTa** model for further sub categorization.
- Achieved a F1 score of **85%** & reduced unknown/new URLs categorization & processing time on client (AT&T) side by **70%**.
- Designed an algorithm to preprocess, parse (SPELL) and cluster unstructured logs based on semantic similarity and temporal occurrence patterns. Utilized **isolation forest** on occurrence frequencies to identify anomaly windows in the log's timeline
- Integrated preprocessing pipeline with a **Streamlit** app, allowing users to zoom into anomaly windows & analyze log clusters to identify potential trigger events. Enabled **chat with logs** of interest using an **OLLAMA** chatbot for further insights.

Universal Music Group , New York City, NY	July 2023 – December 2023
<i>Data Science Analyst Intern</i>	

- Designed **LightGBM** based **Customer LTV Models** on **AWS Sagemaker** for predicting purchase propensity & identifying superfans (high value customers). Processed **millions of transactions** to train model, & interpreted predictions using **Shapley**.
- Elevated leadership's awareness of **data-driven** approach to fanbase analysis & customer valuation leading to its prioritization.
- Prepared a **feature extraction module** for raw emails of artist's release campaigns. Devised a **BERT** based **active learning technique** to achieve agile labeling & training for models to tag emails with predefined categories & unsupervised labels.
- Achieved a **10% increase** in performance of downstream **in-production**, engagement assessment models with the features.
- Developed a **Bayesian Linear Regression** model to predict artist's revenue from factors like music, merch release & streaming data. Provided business with a **Streamlit** portal to tweak various factors & use the model to analyze their effect on the revenue.

WINES Lab Northeastern University , Boston, MA	January 2023 – September 2023
<i>Machine Learning Research Assistant</i>	

- Explored **machine learning based radio fingerprinting** by training neural networks like **Alex net** & **Vision Transformers** on sequences of in-phase (I) and quadrature (Q) data from **LoRa** devices to identify the devices in varying external scenarios.
- Achieved **99% accuracy** across all device configurations when training and testing data was collected on the same day.

TIAA GBS , Mumbai, Maharashtra	July 2019 - July 2022
<i>Analyst, Software Developer</i>	

- Lead a team of 4 developers overseeing **development & production** of 3 spring boot microservice applications.
- Independently** supported & collaborated with business on production deployment for **retirement income evaluation apps**.
- Achieved a **100%** success rate with more than **20** releases within a year by making applications **rapid release** compatible with **OpenShift** integration. Reduced production deployment time from several days to few hours.
- Analyzed data and generated reports for insurance agents by creating KPI dashboards using **Power BI**. Streamlined user session and engagement tracking through automated **SQL Batch Procedures**, resulting in reduced efforts for the insurance team.

ACADEMIC PROJECTS

Store Sales Prediction on Time series Data	February 2023 - April 2023
<ul style="list-style-type: none">Programmed LSTM and XGBoost regression models to predict sales of a store from previous time series data of sales.Performed EDA to find the periodicity & correlation of sales with factors like oil prices, holiday events and promotions.Achieved R-squared value of 0.98 on training and 0.82 on testing data, with XGBoost and LSTM models respectively.	

PUBLICATIONS

"Hybrid Image Encryption Technique Using Genetic Algorithm and Lorenz Chaotic System" ITM Web of Conferences 32, 03009 (2020), https://www.itm-conferences.org/articles/itmconf/pdf/2020/02/itmconf_icacc2020_03009.pdf