

YASH AMRE

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EDUCATION

- University of Colorado Boulder** August 2024 - May 2026
Master of Science in Data Science GPA - 3.6/4.0
- Relevant Coursework: Machine Learning, Natural Language Processing, Statistical Methods and Applications, Data Mining.
- Rajiv Gandhi Institute of Technology, University of Mumbai** August 2020 - May 2024
Bachelor of Engineering in Computer Science GPA - 3.6/4.0
- Relevant Coursework: Data Structure, Analysis of Algorithm, Artificial Intelligence, Big Data Analytics, Cloud Computing.

SKILLS

Programming Languages: Python, R, SQL, C, HTML, CSS
Machine Learning & Deep Learning: PyTorch, TensorFlow, Scikit-learn, XGBoost, Random Forest, SVM
LLMs & NLP: Hugging Face Transformers, LangChain, BERT, GPT Models, Word2Vec, TF-IDF, Text Classification
Big Data & Cloud: AWS (S3, EC2, Lambda), Apache Spark, Hadoop, Docker, Databricks
MLOps & DevOps: MLflow, Flask, GitHub Actions, CI/CD, Streamlit, Containerization, API Development
Visualization & Analytics: Power BI, Tableau, Matplotlib, Seaborn, Excel
Statistics & Modeling: Regression, Clustering, Hypothesis Testing, Feature Engineering

WORK EXPERIENCE

- AI Data Science Senior Intern** September 2025 – December 2025
LexTrack AI California, USA
- Engineered distributed **ML infrastructure** using **AWS S3, EC2, Airflow**, and **Docker**, scaling **15+ AI agents** and reducing model deployment latency by **60%**.
 - Developed **LLM-driven pipelines** with **LangChain** and **Hugging Face Transformers**, enhancing semantic accuracy by **35%** and improving model adaptability across multiple domains.
 - Led and mentored an 8-member team to deliver 3 production-ready **ML workflows**, improving sprint velocity by **40%** through Agile methods and automated tracking systems.
- AI Data Science Intern** May 2025 - August 2025
LexTrack AI California, USA
- Developed and scraped over **20** AI agents for LexTrack's **open-source** marketplace, boosting prototype generation speed by **40%** and expanding the model catalog diversity.
 - Designed a 3D no-code sandbox environment for launching **AI mini-apps**, optimizing real-time data ingestion and testing, leading to a **70%** faster deployment rate.
 - Collaborated with backend and design teams using **React, REST APIs**, and Docker to integrate modular components, improving cross-functional testing and boosting engagement metrics by **25%**.
- Data Analyst Intern** June 2023 - November 2023
Faclon Labs Mumbai, India
- Audited, cleaned, and validated **30+** enterprise datasets using **Python (Pandas, NumPy)** and **SQL** automation scripts also implemented data validation workflows that achieved **95%** integrity across large-scale production systems for clients such as Godrej and Aditya Birla Group.
 - Built **predictive models** via **Scikit-learn** and **NumPy** to analyze system performance trends, improving forecast precision by **20%** and reducing manual reporting effort by **50%**.
 - Architected and deployed **Power BI dashboards** integrated with **PostgreSQL ETL pipelines**, enhancing business intelligence reporting efficiency by **25%** and supporting faster data-driven decision-making.

ACADEMIC PROJECTS

- AVemotion: Multimodal Emotion Recognition** April 2025 - June 2025
- Built a Transformer-based **multimodal** through combining audio (**MFCC**) and facial (**CNN**) features, achieving **87%** accuracy and **0.84 F1-score** on the RAVDESS dataset.
 - Deployed a real-time **Streamlit dashboard** with **SHAP explainability**, enabling live webcam emotion detection and increasing interpretability by **40%**.
- Exploring Social Media Reactions to Disaster** August 2024 - November 2024
- Analyzed 30K+ tweets and posts via **TF-IDF** and **sentiment classification**, reaching **92%** accuracy and extracting 3 key emotional clusters (support, event, emotion).
 - Deployed a real-time **AWS Lambda analytics app**, reducing manual review time by **50%** and enhancing disaster response insights.
- Duplicate Questions Pair Detection using Machine Learning** August 2023 - April 2024
- Built and evaluated **NLP models** to identify semantically similar Quora question pairs through **Bag-of-Words** and **Word2Vec** embeddings.
 - Achieved **82%** accuracy across **Random Forest, SVM**, and **XGBoost** classifiers through hyperparameter tuning and feature optimization.
 - Designed efficient **text preprocessing** and **feature engineering** pipelines, cutting training time by **30%** and boosting efficiency by **15%**.