

# Jaideep Bommidi

jaideepbommidi@gmail.com | JaideepBommidiLinkedIn | JaideepBgit | +1 940-629-6953

- ML Engineer & Data Scientist with 5+ years building production systems across fintech, rail analytics, and 3D printing; expert in Python, PyTorch/TensorFlow, LLMs/RAG, retrieval & ranking, and AWS/Azure deployment.
- Deep expertise in retrieval systems (vector search with FAISS, embedding models, hybrid retrieval), LLM fine-tuning (LoRA), and ranking optimization (NDCG/MAP metrics); plus end-to-end ML ownership from data pipelines (SQL, Spark, Snowflake) and feature engineering to A/B testing and low-latency deployment via REST APIs, Docker/Kubernetes, and CI/CD.
- Proven impact: architected enterprise LLM agent with multi-stage retrieval + re-ranking for Temenos Journey Manager/Maestro; shipped self-hosted, bank-grade AI systems with PII scrubbing and compliance guardrails; delivered churn prediction (+30% retention), defect detection (95% accuracy), and real-time dashboards driving business decisions.

## Education

M.S, Advanced Data Analytics

University of North Texas

USA

May 2024

## Technical Skills

**Programming:** Python, R, C/C++, SQL, JavaScript, Shell Scripting.

**Machine Learning & AI:** Agentic AI, Scikit-learn, TensorFlow, PyTorch, Keras, NLP, classical ML (trees, boosting, clustering, PCA), time series (ARIMA, Prophet, VAR), computer vision, A/B testing, LLMs/agents (prompt engineering, RAG, vector search with FAISS).

**Web & APIs:** FastAPI, Flask, Django, React.js, AngularJS, REST.

**Data Engineering & Big Data:** SQLAlchemy, Apache Spark, Hadoop/HDFS, Hive, Pig, MapReduce, Snowflake, Redshift, HBase.

**Databases & Warehouses:** PostgreSQL, MySQL, SQL Server, MongoDB, NoSQL.

**IaC, Containers & Orchestration:** Terraform, CloudFormation, Docker, Kubernetes (EKS, ECS).

**MLOps & CI/CD:** Git, GitHub, GitLab, Jenkins, AWS CodeBuild/CodeDeploy/CodePipeline, GoCD, Maven (gmavenplus).

**Testing & QA:** Selenium, Cypress, JUnit, Mocha, Jest, Enzyme.

**Visualization & Analytics:** Tableau, Power BI, Microsoft Excel, SAS Enterprise Miner.

**Cloud Platforms:** AWS (S3, EC2, Lambda, RDS, SageMaker), Azure (Data Factory, Data Lake), GCP.

## Experience

### Machine Learning Engineer (AI Systems)

Webster Bank

May 2025 – Current

Denton, TX

- Led the architectural design and deployment of an enterprise-scale LLM agent for Temenos Journey Manager/Maestro, encompassing multi-stage retrieval, re-ranking, and semantic search. Defined the overall system architecture, including data ingestion pipelines, vector store selection (FAISS), scoring heuristics, and integration with existing systems.
- Embedding-based retrieval pipeline: ingested internal properties/logs into a vector store (FAISS indexing), built hybrid search (dense embeddings + sparse keyword filters) for least-privilege context augmentation, and fine-tuned ranking to improve NDCG/MAP by 18% in offline eval.
- Self-hosted, bank-grade deployment: ran open-weight LLMs and embedding models (Hugging Face) on company servers with zero external calls; added PII scrubbing, policy guardrails, and full audit logging to meet security/compliance SLAs.
- Model tuning and evaluation: applied adapter-based fine-tuning (LoRA) on internal corpora; built an offline evaluation harness (accuracy, latency, AUC metrics) and ran A/B tests to select model versions before promotion—measurably reduced MTTF/MTTR.
- Shipped low-latency inference services using caching, batching, and fallback logic to maintain <200ms p95 response times; established monitoring dashboards for drift detection and guardrail compliance in production.
- Collaborated cross-functionally with security/compliance and platform teams to iterate on LLM/NLP components (scoring strategies, retrieval plugins, tool integrations) and build custom DDS services, form validators, and RBAC features.

### Data Scientist

Synprios

Sep 2024 – May 2025

Dallas, Texas

- Built end-to-end ML pipelines for segmentation, impact/risk scoring, and forecasting using PyTorch, scikit-learn, and pandas; implemented feature engineering, cross-validation, and ran A/B experiments tied to user metrics to validate model impact.
- Designed and shipped an AI agent-powered report generator using retrieval-augmented generation (RAG) over operational/project data, leveraging Google Cloud Platform services such as Compute Engine and Cloud Storage for data processing and model deployment.\*\* Orchestrated semantic search (embedding models + vector retrieval) to fetch relevant documents, then synthesized executive-ready PDF/Excel/Power BI narratives with compliance guardrails.
- Developed analytics-driven web application end-to-end (Python, FastAPI, SQLAlchemy) covering data modeling, ETL, and dashboarding; exposed ML models via REST APIs, containerized with Docker, and deployed to AWS/Azure with CI/CD pipelines and monitoring for reliability.
- Established data quality checks, schema validation, and lineage tracking; optimized SQL for batch/incremental loads to improve SLAs and accuracy, ensuring reproducibility for training and evaluation workflows.
- Created interactive dashboards (Power BI/Tableau) and embedded analytics surfacing real-time KPIs for commercial and NGO stakeholders, enabling data-driven decision-making at scale.

Mar 22 – Jan 23

Cologne, Germany

## Data Scientist (Software Engineer)

German Railways (*Deuta Werke GmbH*)

- Performed statistical and ML analysis on incident & performance data for drivers and trains; identified patterns that informed risk mitigation and operational KPIs.
- Built risk/incident prediction pipelines in **Python** (**pandas**, **NumPy**, **scikit-learn**); engineered features (intersections, normalization, label encoding) and validated with cross-validation.
- Modeled multivariate time series (train signals) using **ARMA/ARIMA** and exponential smoothing to forecast risk and demand.
- Implemented streaming ingest and black-box telemetry decoding, automating analysis of **>147k rows/hr** for incident detection and driver behavior scoring.
- Designed and optimized **SQL** for data collection, migration, and augmentation (**SQL Server**, **PostgreSQL**); collaborated with data engineers/ops on ETL design and data quality.
- Ran **A/B testing** to refine incident-reporting rules and reduce false positives; documented assumptions and acceptance criteria.
- Built big-data pipelines across **Hadoop/HDFS** using **Hive**, **Pig**, and **MapReduce** for large-scale transforms and access.
- Led AWS migration with **Terraform**; containerized and deployed services on **EKS/ECS**; leveraged **S3**, **RDS**, **EC2**, and **Lambda** for scalable data processing.
- Exposed analytics via **RESTful APIs** and internal tools (**Django**, **React**); enabled self-serve insights for stakeholders.
- Orchestrated **CI/CD** with **AWS CodeBuild/CodeDeploy/CodePipeline**, plus **Jenkins** and **Docker**; versioned with **Git** in **Jira/Kanban Agile**; added unit tests (**Mocha**, **Enzyme**, **Jest**) and conducted code reviews.
- Delivered dashboards and a reporting repository in **Tableau** (daily/monthly summaries, trends, and benchmarks) for operations and leadership.

## Data Scientist

Sep 20 – Dec 21

*iFactory3D GmbH*

Düsseldorf, Germany

- Built customer segmentation using **DBSCAN**, **K-means/K-means++**, and **Hierarchical clustering**; tailored printer features by segment, driving a **40% increase in customer satisfaction**.
- Developed churn prediction and retention recommender models (**Decision Trees**, **Random Forest**, **Reinforcement Learning**); achieved a **30% lift in retention** and, via **A/B testing**, a **15% increase in sales conversions**.
- Performed market targeting with **factor** and **cluster** analysis for investor reports, contributing to a **20% increase in investment returns**.
- Built sales and campaign-forecasting models (**ARIMA**, **VAR**, **NNAR**) improving forecast accuracy by **25%**.
- Developed a deep-learning defect detector for 3D prints using **TensorFlow** with **CUDA** acceleration and **transfer learning**; reached up to **95% accuracy** and **+20% performance** over baseline.
- Deployed the full model pipeline on **AWS** (**S3**, **EC2**, **Lambda**); implemented a lightweight C++ inference module on the printer motherboard, reducing processing time by **40%**.
- Designed **SQL/NoSQL** schemas and data-integrity checks, cutting data errors by **99%**; accelerated retrieval via **Hive** on **Hadoop/HDFS** and **Redshift**, reducing query times by **50%**.
- Built internal data apps and APIs (**REST**), integrating **AngularJS** front end with **Spring** services on AWS; improved app performance and UX by **35%**.
- Operationalized ML with **Docker** and **CI/CD** (**Jenkins**, **AWS CodeBuild/CodeDeploy/CodePipeline**); versioned with **Git** in an **Agile** workflow; conducted reviews and mentored interns.

## Software Developer

Jul 16 – Aug 18

*Temenos India Pvt Ltd.*

Full-time, Chennai, India

- Developed and provided support for modules within the Temenos product.
- Collaborated with the EB team to design and implement optimized bank transactions using **JDBC**, **SOAP**, and **Tomcat**, resulting in substantial transaction speed improvements.
- Conducted thorough research aimed at designing and optimizing SVM algorithms to extract valuable insights from images.

## Research Internships

### Graduate Teaching Assistant

Aug 23 – May 24

*University of North Texas*

Denton, TX

- Instructed and supported courses in **Machine Learning**, **Big Data**, and **Tableau** for **100+** students; provided technical guidance and fostered a strong learning environment.
- Developed comprehensive course materials—programming assignments and projects—using **Python**, **R**, **Hadoop**, and **Tableau**.
- Built a Python-based web scraper to collect submission metadata; anonymized and analyzed data with **pandas** and **NumPy**; applied time-series methods (**ARIMA**, **Exponential Smoothing**, **Prophet**) to uncover study-behavior patterns.
- Engineered ETL pipelines for multi-source integration, leveraging **SQL**, **Hadoop**, **HBase**, **SQL Server**, and **PostgreSQL** to ensure reliable data flow and quality.
- Developed and deployed deep learning models with **TensorFlow** and **PyTorch** for the UNT Swim Team: image segmentation and keypoint detection to derive stroke angles/velocities; integrated with physiological metrics (e.g., heart rate, personal best times) to support performance analysis.

### Data Scientist Intern

Feb 20 – Jul 20

*Solarvibes GmbH*

Master Thesis, Berlin, Germany

- Developed a deep learning plant disease classification algorithm using computer vision techniques such as image segmentation and classification.
- Engineered a cloud architecture capable of handling 10,000 simultaneous requests with dynamic load balancing for scalability on AWS.
- **European Space Imaging Project:** Developed advanced machine learning models to analyze farmland images retrieved from AWS S3, utilizing Geographic Information Systems (GIS) for comprehensive vegetation analysis. Implemented AI-enabled data-driven models to enhance predictive accuracy in agricultural monitoring.
- Engineered a robust cloud architecture on AWS to support real-time data processing and analysis, ensuring scalability and efficient resource management. Leveraged AWS services such as Amazon SageMaker for model training and deployment, and Amazon Kinesis for streaming data analytics.
- Collaborated with cross-functional teams to integrate geospatial data with machine learning insights, facilitating decision support tools for stakeholders. Engaged in strategic discussions to align project objectives with technological advancements in geospatial analytics.
- Rapidly prototyped web apps based on stakeholder requirements and scaled cloud infrastructure to meet project specifications.