

Krishna Chaitanya Bodepudi

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APPLIED AI / ML ENGINEER

Applied AI / ML Engineer with experience building and deploying **ML inference services, LLM-powered backends, and embedding-based retrieval systems** for production workflows. Strong background in **FastAPI-based APIs, NLP pipelines, and data pipelines**, with emphasis on **reliability, failure handling, and real-world performance**. Contributed to applied ML systems that reduced inference latency by **up to 25%** and lowered malformed or partial responses by **30%** through robust validation and batching strategies.

TECHNICAL SKILLS

Languages: Python, SQL

Machine Learning: PyTorch, Scikit-learn, Feature Engineering, Model Training & Evaluation

LLM & NLP Systems: Hugging Face Transformers, RAG Architectures, Embeddings, Vector Search

Inference & Deployment: FastAPI, REST APIs, Async Processing, Latency Optimization

MLOps: Docker, CI/CD (GitHub Actions)

Data & Storage: PostgreSQL, SQLite, MongoDB, Pandas, NumPy

Cloud & Systems: AWS, Linux, Git

Supporting / Familiar: FAISS, SQLAlchemy, Streamlit, Experiment Tracking, Model Monitoring

PROFESSIONAL EXPERIENCE

ML Engineer Intern — Melotech

Remote

January 2024 – Present

- Implemented **ML inference APIs using FastAPI** that standardized model access across internal experimentation workflows, reducing setup overhead and enabling faster iteration cycles.
- Built **embedding-based retrieval pipelines** that improved the relevance and consistency of contextual data supplied to downstream ML and content workflows, reducing noisy retrieval during internal evaluations.
- Added input validation, response normalization, and fallback handling, reducing malformed or partial inference responses during testing by **approximately 30%**.
- Improved inference responsiveness by applying batching and response-size controls, resulting in **20–25% lower average latency** during parallel internal evaluations.
- Analyzed model outputs across real media samples to identify semantic drift, low-confidence retrieval, and recurring failure patterns, contributing to targeted adjustments during iteration cycles.

Software Engineer — New Mek Solutions

Hyderabad, India

January 2022 – December 2023

- Developed and deployed **ML-backed inference services** using FastAPI and Docker, enabling consistent and reusable model access across internal NLP and analytics workflows.
- Built and maintained **REST APIs** to serve ML inference results, supporting concurrent internal requests and reducing ad-hoc model execution and manual testing overhead.
- Developed **Python and SQL data pipelines** for model training and evaluation, improving data preparation consistency and enabling repeatable experimentation across datasets ranging from **tens of thousands to low millions of records**.
- Implemented **NLP pipelines using Hugging Face Transformers** for document classification, summarization, and information extraction, enabling automated processing of unstructured data for downstream analytics use cases.
- Improved average API response times by **25–35%** through async request handling and database query optimization.

PROJECTS

Persistent Memory Layer for LLM Applications

GitHub

Python | FastAPI | FAISS | SQLite | SQLAlchemy | LM Studio

- Built a **persistent, task-scoped memory service** for LLM applications to support long-term recall without cross-task or cross-user leakage.
- Implemented **semantic retrieval using FAISS**, indexing thousands of memory entries per user and returning only top-k relevant context.
- Validated namespace-based isolation through **parallel request and multi-session testing**.
- Developed an async FastAPI backend with durable SQLite persistence, ensuring consistent behavior across restarts and crash scenarios.
- Integrated **local LLM inference via OpenAI-compatible APIs using LM Studio**, separating chat and embedding workloads.
- Reduced average prompt size by **30–40%** by decoupling conversational history from long-term memory retrieval.

Clinical Communication Memory System

GitHub

FastAPI | SQLite | Vector Embeddings | Semantic Search

- Built a **visit-scoped semantic memory system** for multilingual doctor–patient communication scenarios, focusing on strict data isolation requirements.
- Implemented **UUID-based visit scoping** across request handling and retrieval logic to prevent cross-patient data access.
- Added **fail-safe retrieval behavior** to ensure embedding or vector search failures returned empty results rather than incorrect data.
- Logged and audited semantic retrieval operations to support debugging, validation, and compliance-oriented review.
- Evaluated isolation guarantees under concurrent and adversarial request patterns to validate correct behavior under parallel access.

EDUCATION

Saint Louis University

St. Louis, MO

Master of Science in Information Systems

GPA: 3.90