

Essential MLOps and LLM Repository References

A curated collection of repositories covering MLOps packaging, LLM observability frameworks, RAG systems with feedback loops, and responsible AI implementation patterns. These resources provide hands-on examples for building robust machine learning systems.

No.	Repository Link	Focus Area
1	github.com/karthikasturi/mlops-packaging	MLOps packaging and deployment along with continuous training
2	github.com/karthikasturi/LLM-Observability-examples	Monitoring and observability for large language models
3	github.com/karthikasturi/observability-feedback-rag	RAG systems with integrated observability and feedback mechanisms
4	github.com/karthikasturi/feedback-with-trulens	TruLens framework implementation for LLM feedback and evaluation
5	github.com/karthikasturi/responsible-ai-demo	Responsible AI practices, fairness testing, and ethical ML deployment
6	https://github.com/karthikasturi/ml-and-llm-observability	ml and llm observability stack example
7	https://github.com/karthikasturi/kubeflow-overview	Kubeflow overview