

MLOps Project Summary

End-to-End MLOps Pipeline for California Housing Regression

Objective

Build a reproducible, automated, and observable MLOps pipeline that trains, tracks, packages, deploys, and monitors a machine learning model using the California Housing dataset.

High-Level Architecture

1. Data Layer

- **Raw Data:** Fetched using `fetch_data.py` and stored in `data/raw/`
- **Processed Data:** Cleaned and split using `preprocess.py` into `data/processed/`
- **New Data:** Dropped into `data/new/` to trigger retraining

2. Model Training & Tracking

- **Training Scripts:** `train_linear.py`, `train_tree.py`
- **Experiment Tracking:** MLflow logs metrics, parameters, and artifacts
- **Model Selection:** `select_best_and_register.py` picks best model and registers it

3. API Layer

- **FastAPI App:** Serves predictions via `/predict` endpoint
- **Swagger & ReDoc:** Auto-generated interactive docs
- **Health & Metrics:** `/health` and `/metrics` endpoints for observability

4. Automation & Deployment

- **Docker Compose:** Orchestrates services locally
- **GitHub Actions:** CI/CD pipeline for build, test, and deploy
- **DVC:** Tracks and versions raw data

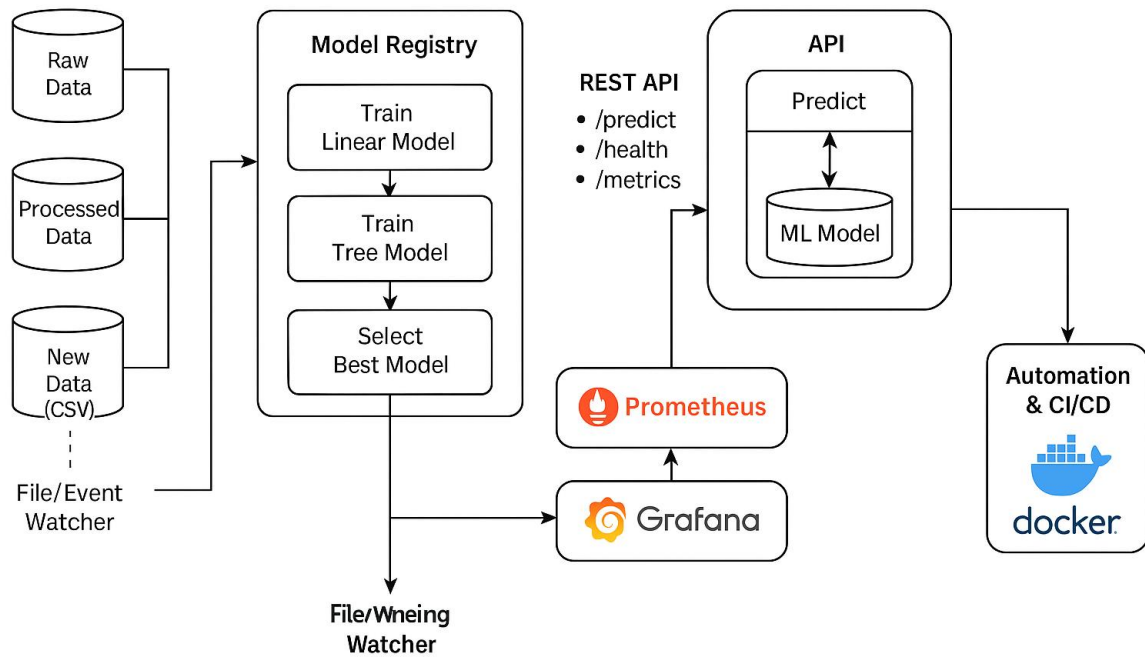
5. Monitoring & Observability

- **Prometheus:** Scrapes metrics from FastAPI
- **Grafana:** Visualizes request counts, latency, error rates
- **Custom Dashboards:** FastAPI observability dashboard (ID: 16110)

6. Retraining Trigger

- **File Watcher:** Monitors `data/new/` using `PollingObserver`
- **Trigger Logic:** On new `.csv`, runs full pipeline via `run_training_pipeline.py`

MLOps architecture



Tools & Technologies

| Category | Tools Used |
|---------------------|-----------------------------------|
| Language | Python 3.8+ |
| API Framework | FastAPI |
| Experiment Tracking | MLflow |
| Containerization | Docker, Docker Compose |
| CI/CD | GitHub Actions |
| Monitoring | Prometheus, Grafana |
| Data Versioning | DVC |
| Logging | Custom logger via utils/logger.py |

Key URLs (Local Deployment)

| Service | URL |
|---------|-----|
|---------|-----|

| | |
|------------|----------------------------|
| FastAPI | http://localhost:8000 |
| Swagger UI | http://localhost:8000/docs |
| MLflow UI | http://localhost:5000 |
| Prometheus | http://localhost:9090 |
| Grafana | http://localhost:3000 |

Outcomes

- Modular, reproducible ML pipeline
- Automated retraining on new data
- Real-time monitoring and metrics
- Scalable deployment via Docker
- CI/CD integration for production readiness

Imp links:

GitHub repo link: <https://github.com/radhikabits/mlops>

Docker Hub link: <https://hub.docker.com/repositories/radhikaraghuvanshi>

Summary document: <https://github.com/radhikabits/mlops/blob/main/summary.pdf>

5-min screen recording: <https://github.com/radhikabits/mlops/blob/main/video-demo.mkv>