

you opened this file · jul 26, 2026

A private, GitHub-backed agentic AutoML platform. Datasets and domain documents become auditable pipeline decisions – and a human approval gate holds every generated action before it alters the workflow.

private repository
evidence on file - private-safe

private proof: github evidence – the current github repository is yadava5/ai-augmented-auto-ml-toolchain and its

readme identifies the product as agentic
automl platform. the repository is
private, so this case file shows
private-safe evidence instead of a
public source link.

[problem] · § as found

Between a raw dataset and a useful model sits a chain of repetitive
judgment: ingestion, feature decisions, training, evaluation,
deployment packaging. Automate the chain carelessly and the
judgment disappears with the labor.

constraints —

make pipeline decisions auditable instead of opaque.

support domain documents through retrieval and mcp-
based orchestration.

require human approval before generated actions alter
workflow state.

keep training workflows reproducible with containerized execution.

validate the product flow with browser-level checks.

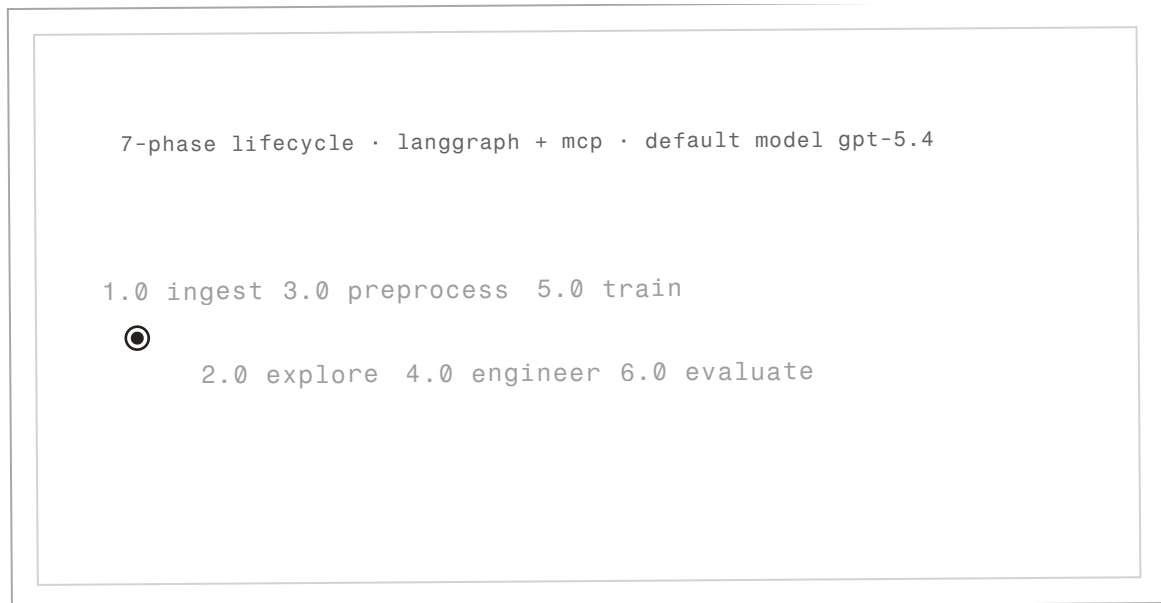


fig. 1 – the halt, echoed – the run crosses the 7-phase lifecycle and stops at the human gate.

description: A drawn figure that runs – not a screenshot. A card-scale echo of the pinned home scene: the ink run token crosses the lifecycle's first six phases and halts at the clay human gate – 7.0 deploy never resolves, because deploying is a person's decision, not this card's. The phases and the gate are the platform's real 7-phase, LangGraph + MCP-orchestrated workflow (default model GPT-5.4); run 041 stays awaiting its human.

A React and TypeScript interface coordinates Express/PostgreSQL services, LangGraph + MCP orchestration, notebook-based training workflows, Docker execution, and Playwright evaluation.



the circuit –

react 19 ui → express 5 api workflow requests

express 5 api → langgraph + mcp approved actions

express 5 api → docker runtime training jobs

docker runtime → postgresql 16 run records

playwright evals → react 19 ui browser proof & closes the loop

↗ generated actions hold at the approval edge
until a human says go

fig. 2 – the gated loop, inked. clay marks the gates: where a check can stop the run.

run	model	metrics	status
		metrics withheld – the caption says why	
038	log-reg		approved
039	random forest		approved
040	gbm		approved
041	xgboost	 awaiting approval	

fig. 3 – experiment registry, transcribed private-safe excerpt.

metrics withheld – private repository; see the boundary rows below.

[decisions] · § as filed

d1 – use langgraph + mcp for orchestration · accepted

The platform needs phase-aware routing, tool calls, and auditable decisions tied to domain context.¹

¹ tradeoff – more infrastructure than a simple model runner, but better for traceable workflows.

d2 – keep human approval gates · accepted

Generated preprocessing, training, and deployment actions should be reviewed before they alter the workflow.²

² tradeoff – approval gates slow down full automation, but they make the system safer and easier to debug.

d3 – containerize execution · accepted

Training runs need reproducible environments.³

³ tradeoff – docker adds setup cost but reduces machine-specific drift.

[validation] · § the receipts

— ○ ○ ○ ○ ○ — ○

at a glance — 0 of 8 terminate in pinned artifacts · 6 in page captures · 2 described only

method slip — eval protocol
protocol: not yet documented — see corrections.

validation

walk the 8 claims →

claim	method · date	artifact · visibility
01 The platform lives in the private repo yadava5/ai-augmented-auto-ml-toolchain; its README titles it Agentic AutoML Platform.	live github metadata check 2026-07	no linkable artifact — described only ● [private-safe]
02 Upload, EDA, NL-to-SQL, preprocessing, training, experiments, and deployment are the seven lifecycle phases.	read from the senior design poster and the local repo 2026-05	see fig. 4 — the expo poster ● [private-safe]
03 HPO, multi-model search, notebook training, and automated workflow evaluation are built into the platform.	poster + presenter deck, checked against the local repo 2026-05	see fig. 5 — the presenter deck ● [private-safe]

04 Presenter slide 8 records the stack and validation posture: all-green tests, coverage, logs, packages, and migrations.	transcribed from the presenter artifact 2026-05	see fig. 5 – the presenter deck ● [private-safe]
05 My slice of the build: the Monaco/Jupyter runtime with live WebSocket sync, Docker sandbox constraints, the eval runner, and the Optuna study streaming UI.	as presented – the presenter artifact names this work 2026-05	see fig. 5 – the presenter deck ● [private-safe]
06 Training runs execute in a Dockerized runtime for reproducibility.	poster architecture panel + local repo audit 2026-05	see fig. 4 – the expo poster ● [private-safe]
outcomes		
claim	method · date	artifact · visibility
07 A dataset and a goal become a structured, auditable workflow – planned and argued for by agents that still cannot press go.	the product’s design, described – not an outcome metric date not recorded	no linkable artifact – described only ● [private-safe]
08 Pipeline decisions run through LangGraph and MCP tool calls rather than free-form output.	poster workflow-state panel 2026-05	see fig. 4 – the expo poster ● [private-safe]

ci rows link the public run · repo pins are the exact commits
verified 2026-07.

what i'm not claiming –

no per-run metrics are published here. the registry excerpt shows
run, model, and status only – a demo-data run ledger with a
complete metric trail has not shipped yet.

the repository is private, so source is not inspectable from this
page. the evidence is the expo poster, the presenter deck, and the
private-safe registry capture – verifiable in interview.

[corrections] · § the register

note · 2026-07

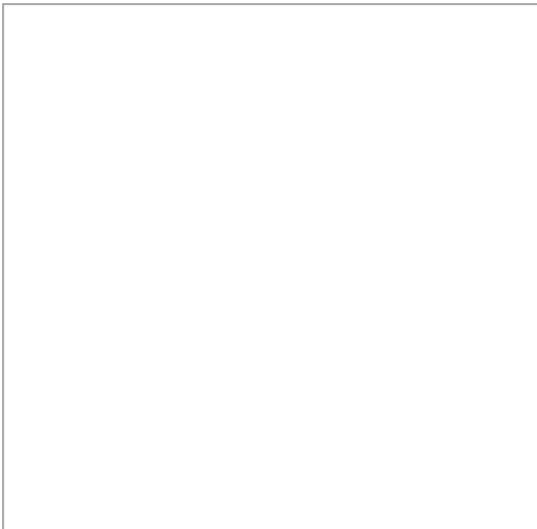
Per-run metrics remain withheld while the repository is private;
the eval protocol for the platform's own model runs is not yet
publicly documented. Nothing here has been retracted – this
register is waiting on a demo-data run ledger.



§2 – an agent you can approve



§3 – one langgraph, every
step auditable



§4 – measured on the public
leaderboard

fig. 4 – expo poster proof.
panels cropped at column width
from the checked-in capture –
titles quoted from the poster.
description: senior design
expo poster, spring 2026 ·
2026-05

open the full poster →



fig. 5 – presenter
stack proof.

description: senior design
presenter deck, slide 8 ·
2026-05 · open to inspect →

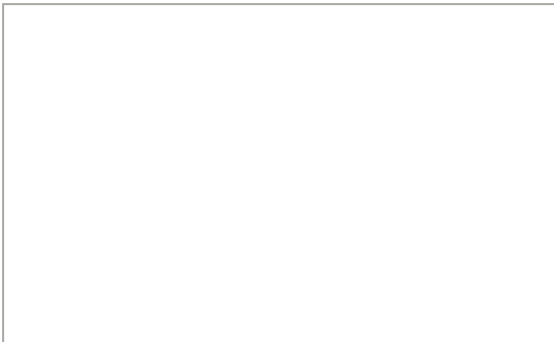


fig. 6 – private-safe
experiment registry
screenshot.

description: local automl
repository, demo data · 2026-
06 · open to inspect →

case file 1 of 7

back to the work ←

the evidence index →

next file – case file 2 of 7 · glyph – filed 2025-10 →

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by hand

set in fraunces, newsreader &
fragment mono

two inks. one line. seven chapters.