

```
motion: on
```



Applied

A native macOS tracker that reads the job search out of the inbox. Email syncs in, a local classifier names each message, and the noise becomes an application pipeline you can act on.

```

role ..... designer and sole engineer

timeframe ..... 2026-02 to present

stack ..... next.js 16 · typescript · postgresql · python ·
              setfit · onnx runtime

repo ..... yadava5/jobtracker @ 3225eb4 · integration/web-
              migration (https://github.com/yadava5/jobtracker/tree/3225eb
              4)

live demo ..... getapplied.vercel.app ↗ (https://getapplied.vercel.app)

```

private-safe proof: no email content
– the source repository documents
that old screenshots were removed as
outdated. this case file uses
architecture, source, build, test,
and benchmark evidence instead of
inbox screenshots or private
application data.

[problem] · § as found

The status of a job search scatters across Gmail, iCloud Mail, employer systems, and one-off messages. A spreadsheet can't keep up: updates get missed, rows get retyped, and the record drifts from the truth.

constraints —

keep job-search email classification local and privacy-first.

support both gmail oauth2 and icloud imap sources.

classify noisy inbox messages into useful application states.

fit the workflow into a native macos dashboard instead of another web tab.

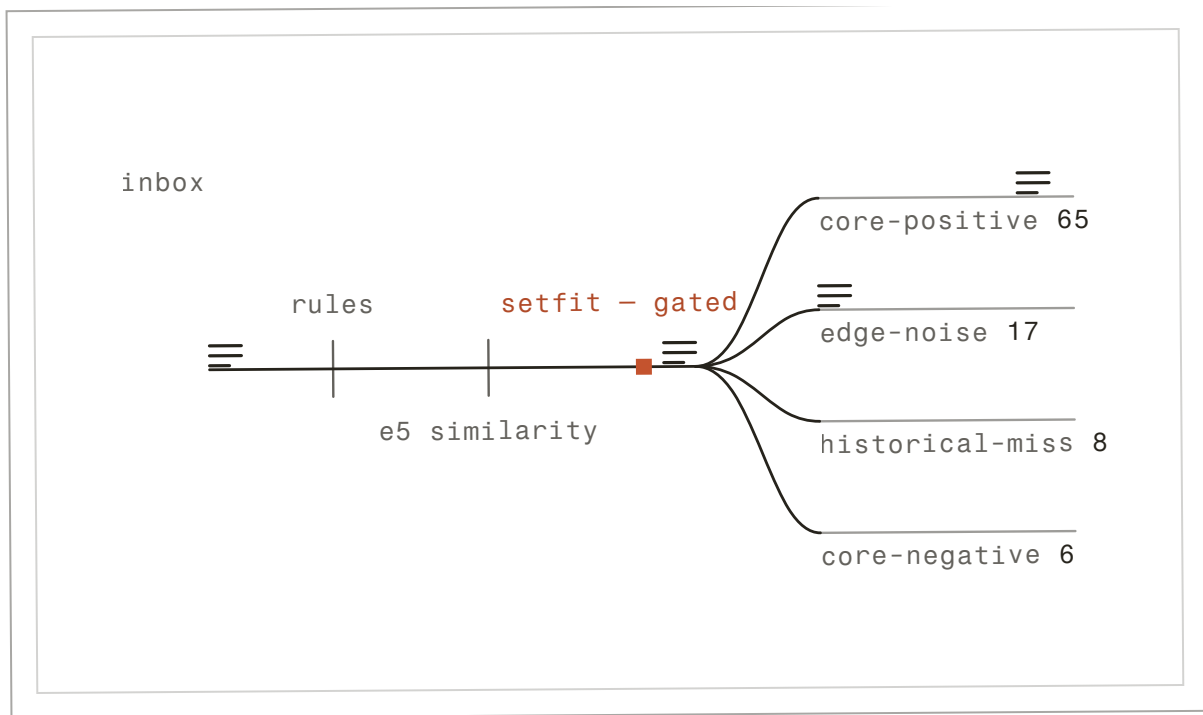


fig. 1 – the sorting line – the 96-message eval set through rules → e5 similarity → gated setfit.

description: A drawn figure that runs – not a screenshot. Geometry from the repository's real 3-layer classifier path (rules → e5 similarity → gated SetFit); the four lanes and their counts are the committed eval set's own mix (96 messages, 12 per label × 8 labels); macro-F1 0.9791 from the committed baseline.

[architecture] · § fig. 2, inked

Email sources feed an async sync layer, then a three-layer classifier, then local SQLite storage and a SwiftUI dashboard.



off the spine –

smappservice → sqlite background updates

↗ the gate is real: setfit stays off until its
training gates are met

fig. 2 – the pipeline, inked. clay marks the gate: where a check can stop the run.

[decisions] · § as filed

d1 – use on-device classification · accepted

The project handles personal job-search email. ^{t1}

t1. tradeoff – local ml reduces hosted-service convenience but keeps sensitive messages private.

d2 – use a three-layer classifier · accepted

Rules, embeddings, and SetFit cover different levels of signal quality. ^{t2}

t2. tradeoff – more moving parts than a single model, but easier to debug and tune.

d3 – use sqlite for local state · accepted

The product is a native personal workflow tool. ^{t3}

t3. tradeoff – local persistence is simpler than multi-user cloud sync, but intentionally device-scoped.

[validation] · § the receipts

method slip – eval protocol

sample: 96 messages – classifier_eval_v3.jsonl, 12 per label × 8 labels, balanced by design

mix: 65 core-positive · 17 edge-noise · 8 historical-miss · 6 core-negative scenarios

judge: predicted vs expected label → macro-F1; the ci gate fails below the configured floor

run: 2026-03-03 – deterministic hybrid profile, committed as baseline_hybrid_v3.json

repro: python -m jobtracker.scripts.evaluate_classifier --mode hybrid --dataset data/evaluation/classifier_eval_v3.jsonl --hybrid-profile deterministic

validation

walk the 9 claims →

01 claim: Gmail OAuth2 and iCloud IMAP both feed the pipeline as first-class sources.

method: traced the provider routers and sync docs in the public repo
date: 2026-06

artifact: jobtracker @ 3225eb4 · docs/ARCHITECTURE.md (<https://github.com/yadava5/jobtracker/blob/3225eb4/docs/ARCHITECTURE.md>)
[public]

02 claim: The classifier is three layers – rules, e5 embeddings, SetFit – and SetFit stays off until its training gates are met.

method: ml strategy doc, read against the backend source
date: 2026-06

artifact: jobtracker @ 3225eb4 · docs/ML_STRATEGY.md (https://github.com/yadava5/jobtracker/blob/3225eb4/docs/ML_STRATEGY.md)
[public]

03 claim: Classification runs on-device; message content is not sent to hosted inference.

method: architecture audit of the classify path
date: 2026-06

artifact: jobtracker @ 3225eb4 · README.md (<https://github.com/yadava5/jobtracker/blob/3225eb4/README.md>)
[public]

04 claim: I ran the backend suite locally: 182 tests passed under the test/null-keyring environment.

method: local run against the public test tree
date: 2026-06

artifact: jobtracker @ 3225eb4 · backend/tests (<https://github.com/yadava5/jobtracker/tree/3225eb4/backend/tests>)
[public]

05 claim: Rules and deterministic hybrid v3 gates both passed on 96 samples with macro-F1 0.9791.

method: committed baseline, deterministic profile – protocol in the method slip

date: 2026-03-03

artifact: jobtracker @ 3225eb4 · baseline_hybrid_v3.json (https://github.com/yadava5/jobtracker/blob/3225eb4/backend/data/evaluation/baseline_hybrid_v3.json)

backend-ci run ↗ (<https://github.com/yadava5/jobtracker/actions/runs/24665061332>)
[public]

06 claim: The macOS Debug target built locally with xcodebuild against the JobTracker scheme.

method: local build; no build artifact is published

date: date not recorded

artifact: no linkable artifact – described only
[local – verified on request]

07 claim: The web beta passes typecheck, lint, build, and a Playwright login smoke – but the dashboard remains a scaffold, not a finished product.

method: local gate run over the public web workspace

date: 2026-06

artifact: jobtracker @ 3225eb4 · apps/web (<https://github.com/yadava5/jobtracker/tree/3225eb4/apps/web>)
[public]

outcomes

08 claim: Job updates land in a trackable pipeline instead of a spreadsheet.

method: the product's own workflow, described – not a usage metric

date: date not recorded

artifact: no linkable artifact – described only
[public]

09 claim: The classifier also runs fully in-browser via quantized ONNX – a public demo space.

method: ported the local classifier; the space is inspectable

date: 2026-07

artifact: huggingface.co/spaces/yadava5/jobtracker-classifier ↗ (https://huggingface.co/spaces/yadava5/jobtracker-classifier)

[public]

rows marked [local – verified on request] were run by me on personal or demo data · ci rows link the public run · repo pins are the exact commits verified 2026-07.

what i'm not claiming –

i'm not claiming the web dashboard is finished – it builds and passes its smoke test, but it remains a scaffold and is not shown as a product screenshot.

no production email-volume numbers are claimed. architecture and source links are shown publicly; private email and application records are not shown.

[corrections] · § the register

no corrections on file. when a number changes, it is amended here in public – never deleted.

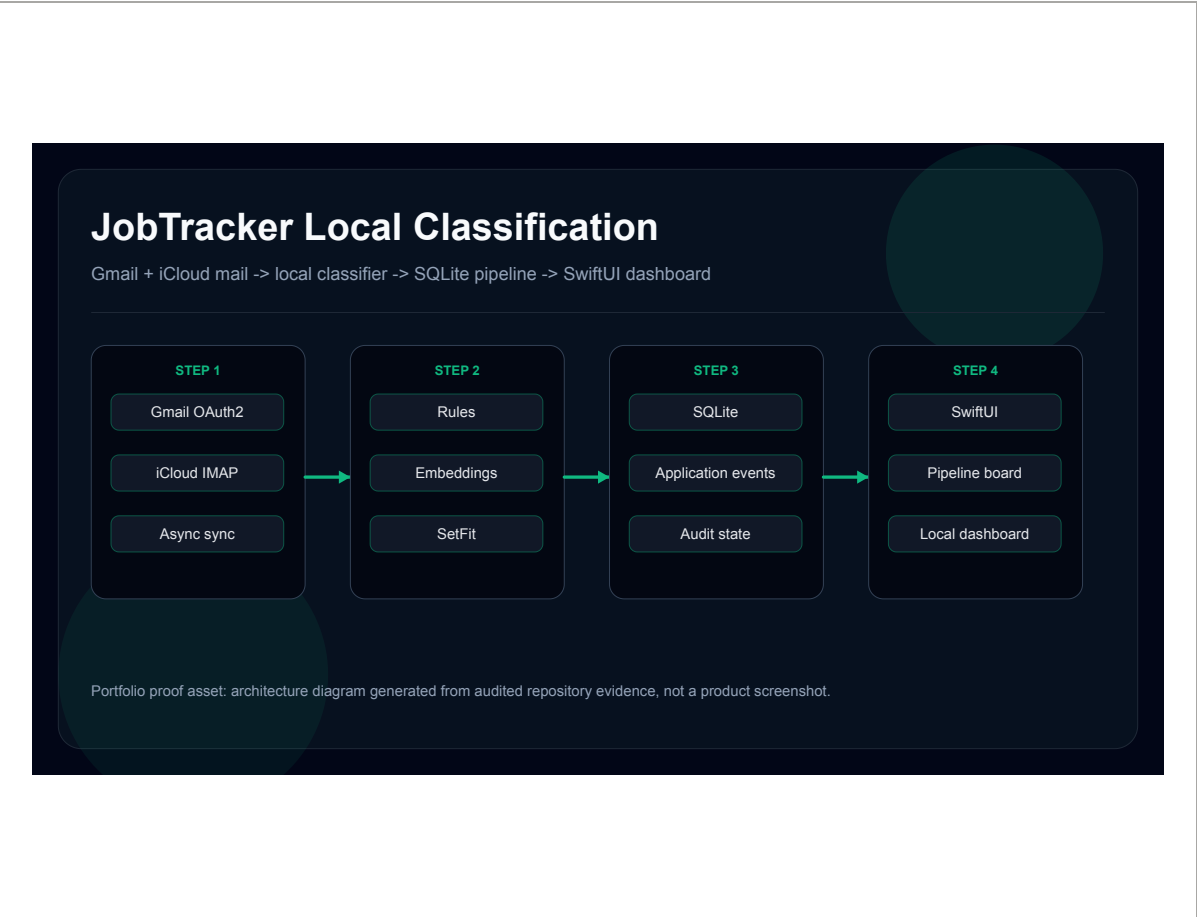


fig. 3 – local classification architecture.
description: rendered from the public repository structure · 2026-06
· open to inspect →

artifact index –

source-truth readme	↗ (https://github.com/yadava5/jobtracker/blob/3225eb4/readme.md)
[repo] · yadava5/jobtracker @ 3225eb4	
architecture docs	↗ (https://github.com/yadava5/jobtracker/blob/3225eb4/docs/architecture.md)
[repo] · yadava5/jobtracker @ 3225eb4	
ml strategy and evaluation gates	↗ (https://github.com/yadava5/jobtracker/blob/3225eb4/docs/ml_strategy.md)
[benchmark] · yadava5/jobtracker @ 3225eb4	

backend test [↗ \(https://github.com/yadava5/jobtracker/tree/3225eb4/backend/tes
suite ts\)](https://github.com/yadava5/jobtracker/tree/3225eb4/backend/tests)

[repo] · yadava5/jobtracker @ 3225eb4

web beta scaffold [↗ \(https://github.com/yadava5/jobtracker/tree/3225eb4/apps/web\)](https://github.com/yadava5/jobtracker/tree/3225eb4/apps/web)

[repo] · yadava5/jobtracker @ 3225eb4

case file 04 / 07

back to the work ←

the evidence index →

next file — ¶ 05 / 07 · cadence — filed 2023-09 —

© 2026 ayush yadav — set by hand

set in fraunces, newsreader & fragment mono

two inks. one line. seven chapters.