



Dream.

*An overnight librarian for
your knowledge base.*

Inspired by Anthropic's *Dreaming*. Built for human authors, not agents.

SWIPE →

Working with AI day-to-day creates a strange problem with *your own notes*.

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- 01 Notes pile up faster than you can curate them.

 - 02 Old facts go stale and nobody flags them.

 - 03 The AI re-learns the same lessons every session.

 - 04 Mistakes between milestones go unwritten.

Anthropic built *Dreaming* so AI agents stop forgetting between sessions.

The same mechanism is useful for humans, with one difference that matters:

*The AI should never rewrite your notes.
It reads, finds patterns, and reports.*

You stay the author.

How Dream works, *in three layers.*

1

Always-on lessons

LOADED INTO EVERY SESSION

A pattern must appear 3+ times before it earns a spot. Same mistake never gets re-learned twice.

2

Drift reports

PULL, NOT PUSH

Per-project reports of what has gone stale or contradictory. You read them when you want to.

3

Gated fixes

QUEUE · ONE AT A TIME

Suggested factual corrections wait in a queue. Nothing touches a real file until you say yes.

It runs at night. *Quietly.*



AND HOW IT STAYS OUT OF YOUR WAY

Read-only

Your curated files & memory index are never written to.

Cheap gate

Quiet nights cost essentially nothing.

Single save-point

If anything fails, the system rolls back.

Tested + audited

50 automated checks. Independent audit.

Currently in *supervised trial.*

NEXT

Portable to Notion, Obsidian, &
other knowledge setups.

PRINCIPLE

You stay the author. Always.

MECHANISM INSPIRED BY ANTHROPIC'S DREAMING,
ANNOUNCED AT CODE WITH CLAUDE 2026 BY MAHESH MURAG.
ADAPTED FOR PERSONAL KNOWLEDGE BASES INSTEAD OF AGENT MEMORY.

