

Falsification-First Wiki Editing

A next-generation wiki prototype where every significant claim must separate source, evidence, inference, risk, and — crucially — what would **weaken or falsify the claim**, before it can present itself as credible.

v0.1 · prototype

6 domains · 12 cases

deterministic validator

AI-structured · human-audited

THE PROBLEM WITH CITATION-ONLY CREDIBILITY

X Current Wikipedia / AI writing

Source → Claim

Citation is necessary, but not sufficient. Source can be real while the claim misrepresents what it says. Inference is invisible. Falsifiability is never asked.

✓ Epistemic Audit Graph



Validators enforce: if a significant hypothesis has no falsification condition, it is **rejected**, not published.

DESIGN PRINCIPLE

AI structures claims

- Proposes node decomposition and change requests — does not decide truth

Code enforces audit rules

- Deterministic Python validator · domain-specific overclaim rules · no LLM judge

Humans inspect and revise

- Editor reviews extracted nodes, falsifier, and risk before accepting the change

Key innovation: The validator is deliberately small and inspectable. The important rules are enforced by Python and JSON rule files — not by asking an LLM whether a claim is true.

VALIDATOR OUTPUT — SAME CLAIM, DIFFERENT STRUCTURE

✓ PASS

domain: history / humanities
hypothesis: Jomon male high-status placement possible in some regions
tier: C (testable question)
falsifier: ✓ present
M-tag evidence only: ✓ no
source-claim separation: ✓ separated
overclaim: ✓ none flagged

X REJECT

domain: history / humanities
hypothesis: Jomon conquered and dominated Yayoi society
tier: A (claimed as established)
falsifier: X missing — A-tier requires falsifier
M-tag evidence only: X myth analogy used as direct proof
source-claim separation: X user inference merged into source
overclaim: X domain-generalization flag raised

SIX-DOMAIN DEMO — EACH DOMAIN HAS ONE SCOPED (GOOD) CASE AND ONE REJECTED OVERCLAIM CASE



History & Humanities

✓ scoped abductive
X myth-certainty



Biomedicine

✓ mouse model
X mouse-human



Social Science

✓ association
X correlation-cause



Climate & Earth

✓ event+model
X one year-trend



AI / Computer Science

✓ benchmark scoped
X benchmark-AGI



Law / Policy & Ethics

✓ layers separated
X legal-ethical

REPOSITORY

[github.com/\[username\]/epistemic-audit-codex-starter](https://github.com/[username]/epistemic-audit-codex-starter)

Static demo: [frontend/index.html](#)

Validator: [scripts/validate_cases.py](#)

Six-domain cases: [data/sample_cases/](#)

LIMITATIONS (HONEST)

- Sample citations are placeholders — need expert review
- No DOI/PDF extraction yet
- No production server, auth, or multi-user editing
- Domain rules are hackathon validation rules, not expert consensus
- The history/humanities case is structurally valid, not endorsed history

ASK

Looking for feedback from WikiCred / Wikimedia credibility builders on:

- Whether **mandatory falsification conditions** fit citation transparency work
- Which existing WikiCred projects to connect to
- Whether this fits a **monthly WikiCred meetup** or Demo Hour