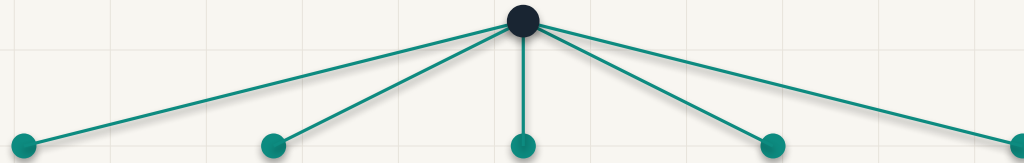


AI Atlas v0.1

Public Preview of the Level 1-2 AI Taxonomy

An open, community-reviewed taxonomy and knowledge map of modern Artificial Intelligence.

Public review is open



Repository: github.com/ai-atlas-project/ai-atlas

Why AI Atlas Exists

The challenge

AI terminology is expanding fast. Fields, methods, tasks, architectures, products, companies, and model versions are often discussed as if they were the same kind of thing.

The approach

AI Atlas separates hierarchy depth, concept type, and review status. The result is a clearer shared map for learning, technical discussion, and future graph/search layers.

What v0.1 Includes

L1 & L2 taxonomy

Stable top layers: Level 1 major areas and Level 2 main subareas of modern AI.

Canonical JSON

A machine-readable public source for L0–L2 taxonomy nodes, with stable node IDs.

Validation & CI

A Node.js validator checks structure, IDs, hierarchy depth, and parent-child consistency. GitHub Actions runs it on PRs and pushes to main.

What v0.1 Does Not Claim

scope

Not complete or final

AI Atlas is an evolving community-reviewed project, designed to improve through feedback.

scope

Not authoritative

It is a collaborative map, not a unilateral standard or final consensus.

scope

Level 3 is not canonical

Level 3 work remains draft/review-only until separate review and promotion.

scope

Future layers are separate

Full relations graph, website/search, and educational/commercial products are outside this release.

Core Taxonomy Principles

Level ≠ concept type

Level means hierarchy depth. A concept's type — field, method, task, architecture, application, system, or other category — is separate metadata.

Hierarchy depth

Stable names

Prefer academically recognizable and technically useful names over temporary market language.

Separation of concerns

Avoid mixing products, companies, model versions, and market labels into canonical taxonomy unless explicitly in scope.

Concept type

Repository Foundation

Component	File / detail	Purpose
Taxonomy file	taxonomy/ai-taxonomy-l1-l2.json	Canonical public L0–L2 node definitions; 125 public nodes.
Identifiers	ai:<slug>	Stable semantic node IDs checked for uniqueness and format.
Validator script	scripts/validate-canonical-l1-l2-json.mjs	Checks required fields, hierarchy depth, and parent-child consistency.
CI workflow	.github/workflows/validate-taxonomy.yml	Runs the validator on pull requests and pushes to main.

Level 3 Is Draft-Only

Level 3 is being developed separately in draft/review workflows. It remains non-canonical until explicit review and promotion.

What exists today

Draft policies and private review work clarify stable IDs, relation target typing, schema migration, package/standalone roles, and promotion boundaries.

Boundary

No Level 3 draft has been promoted. Public v0.1 remains a Level 0–2 preview.

Canonical L0–L2

promotion requires separate review

Draft / Review L3

How to Review v0.1

Scope checks

Are any major AI areas missing? Are any Level 1 branches misplaced or overlapping?

Name clarity

Flag unclear or unstable names. Prefer academically recognizable and technically precise terms.

Usefulness

Is the structure useful for learning, professional discussion, and future graph/search layers?

Please keep feedback focused on the public Level 1–2 taxonomy. Level 3 suggestions are useful, but should remain draft/review-only.

After v0.1: Review Loop

1

Collect

Gather public feedback through GitHub Issues and direct review.

2

Triage

Separate L1/L2 feedback, Level 3 ideas, policy questions, and future-product ideas.

3

Refine

Create small reviewed PRs for accepted L1/L2 improvements.

4

Continue

Advance Level 3 drafts separately without promotion until review criteria are met.

No fixed quarterly promise: this is a review loop, not a calendar commitment.

Join the Review

Help improve the public Level 1–2 taxonomy of modern AI.

Repository	https://github.com/ai-atlas-project/ai-atlas
Feedback	Open a structured GitHub Issue with concrete feedback.

AI Atlas v0.1 is open for public review.