

# NameRank: Measuring LLM-Mediated Recognition as the Post-Bibliometric Impact Channel

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## Abstract

Li [2026] showed that frontier language models have become compressed images of the expert discourse of their era: bibliometrics explain only  $\sim 35\%$  of whether a model recognizes a researcher, with the residual driven by name uniqueness, named-artifact attachment, and subfield-ecosystem density. We treat that residual as the measurand. We introduce **NameRank**, a continuous  $[0, 1]$  recognition score computed by probing  $M = 37$  frontier models with a single open-ended question per entity (“tell me what you know about [name], who [disambiguating context]”) and scoring each response on a multiplicative coverage $\times$ accuracy axis using an independent LLM judge against a curated gold answer. We evaluate 5,719 entities across 54 cohorts spanning credentialed individuals (IMO/IOI/ICPC/Putnam/CMO/NOI/CPhO/Rhodes/MSRA,  $n \approx 801$ ), CS faculty ( $n = 698$ ), OpenAlex long-tail researchers ( $n = 771$ ), industry founders, OSS maintainers, named artifacts (papers, datasets, benchmarks, OSS projects, foundation models), and cross-profession mid-tier figures (chefs, comedians, filmmakers, journalists, politicians, etc.), totaling 211,603 probe records and an 8,880-record Chinese-prompt sub-run.

Five findings warrant attention. (i) **The credential treadmill.** IMO gold ( $n = 197$ , mean 0.362), Rhodes ( $n = 36$ , 0.315), and MSRA PhD Fellowship ( $n = 237$ , 0.343) all sit *below* the long-tail-OpenAlex-researcher baseline ( $n = 771$ , 0.464). Olympic-style intellectual credentials no longer propagate names through the LLM-mediated information channel. (ii) **Artifact > creator inversion.** In 8 of 11 verified (creator, artifact) pairs the artifact’s NameRank exceeds its creator’s; for independent creators of well-named single artifacts (Datasette, nanoGPT, Tianshou, LangChain, Cursor) the inversion is uniform. Per-response analysis on Jiayi Weng confirms the mechanism directly: models that name Tianshou in their response score Jiayi at 0.71; non-mentioning models score 0.35 (a +0.36 score lift from artifact-mention). (iii)  **$h$ -index  $\gg$  raw citations.**  $\log(h\text{-index})$  explains  $R^2 = 0.40$  of NameRank variance for OpenAlex researchers ( $n = 771$ );  $\log(\text{citations})$  explains 0.14; their joint  $R^2$  remains 0.40. Citation volume adds zero marginal predictive power beyond  $h$ -index. (iv) **Corpus-density gradient.** Institution alone explains 54% of CS faculty NameRank variance (Stanford mean 0.537 vs. Tsinghua 0.258); country effects place Israel/Singapore/Sweden above the USA baseline and China/India/France below. (v) **C6 falsification.** tuixue.online (a Chinese-language visa-monitoring website with  $\sim 1\text{M}$  users) scores 0.250, less than half of nanoGPT (0.707), with a flat cross-language null ( $\text{NR}_{\text{zh}} = 0.262$ ,  $\text{NR}_{\text{en}} = 0.250$ ). Human reach and LLM recognition dissociate when the artifact’s name does not co-travel with the creator’s name in indexable text—in either language.

NameRank exhibits *threshold cleanliness*: a contemporaneously-published GPT-5 system-card author cohort ( $n = 80$ ) registers mean 0.042 with a 58% outright refusal rate and 71% of responses scoring near zero, confirming the metric is silent rather than misleading below the elite recognition threshold. Variance decomposition shows 35.8% entity-attributable variance vs. 10.9% model bias ( $\sigma_{\text{entity}}^2 / \sigma_{\text{model}}^2 = 3.3$ ). The judge-vs-embedding correlation of 0.15 (with judge correctly assigning 0 to fluent-hallucination cases that embedding rates at 0.97) validates multiplicative coverage $\times$ accuracy with an LLM judge as the necessary hallucination defense. We release the probe set, gold answers, raw responses, and analysis code. Code: <https://github.com/19PINE-AI/namerank>. Companion site: <https://01.me/research/namerank>.

# 1 Introduction

Li [2026] reports an empirical finding inside an instrument built for a different purpose. The Incompressible Knowledge Probes (IKP) project measures effective knowledge capacity of frontier language models by counting which rare facts they have absorbed; on the way to that calibration, the 345-researcher subprobe was found to correlate only modestly with citation count (Pearson  $r = 0.59$ ,  $R^2 \approx 0.35$ ). The other 65% of recognition variance, the paper showed, decomposed in a controlled  $2 \times 2 \times 2$  audit into *name uniqueness*, *named-artifact amplification*, and *subfield-ecosystem density*. The framing was descriptive: recognition appeared as a side-product of the calibration ladder, characterized but not measured as a primary variable.

We argue here that the 65% residual is the measurand, and we build a continuous instrument for it.

The substantive motivation is that the channel through which human curiosity is mediated has changed. A practitioner deciding whether to read a paper, hire a candidate, attend a talk, or invest in a startup increasingly arrives at the question with whatever a frontier language model says about the entity, before any human source intervenes. If the model’s training corpus has absorbed the entity’s name with a clean attribution chain, the practitioner is presented with a coherent summary; if it has not, the model says “unknown” or, worse, fabricates a plausible-sounding bio. The information surface that mattered ten years ago—Google rankings, conference plenaries, paper citation counts—has been re-mediated by a small number of frontier models, and the question of whether an entity’s name has propagated into those models’ weights is now itself a substantive measurement problem.

A normative grounding makes the operationalization sharper. The IKP author’s competition-math cohort circulated, for years, the following definition due to Jiayi Weng (then a research engineer at OpenAI, author of the Tianshou reinforcement-learning library):

*rúguǒ rénshēng shì yóuxì, fēnshù jiùshì jìzhù nǐ míngzi de rénshù*  
 —If life is a game, the score is the number of people who remember your name.

In the LLM era this naturally factorizes:

$$\text{Recognition impact} = \underbrace{\text{NameRank}}_{\text{per-LLM presence}} \times \underbrace{\text{Deployment surface}}_{\text{humans querying that LLM}}$$

The deployment surface is approximately constant across well-known entities at the relevant time horizon. The first factor is what we measure. We do not claim NameRank measures *quality* or *merit*; we measure whether the corpus that mediates human curiosity at scale has internalized the entity’s name. That is what “remember” means in the LLM era.

**Why a new metric rather than reading IKP §5.7 off the shelf.** IKP’s recognition section was constructed as a side-product of a 6-landmark tier ladder, with a binary CORRECT/WRONG verdict per probe and a 4-way evidence-aware judge for researcher probes specifically. The resulting recognition scores live on a tier scale (S/A/B/C/D/F) at population level and a  $[0, 1]$  per-probe rate at individual level; they are calibrated for parameter estimation, not for cross-entity comparison. Three properties needed for an impact metric are absent: (i) a continuous score that places industry founders, OSS maintainers, podcast hosts, mid-career CS faculty, and Walmart CTOs on the same axis; (ii) a hallucination-resistant scoring rule that distinguishes “confident bio of the right person” from “confident bio about the wrong person on the same topic”; (iii) explicit cross-model variance as a separate, retained signal rather than absorbed into a tier label.

NameRank provides these. The probe is open-ended (not closed-factoid), the score is multiplicative coverage $\times$ accuracy by an LLM judge against a 100–200 word gold answer, and we retain per-model scores so within-entity disagreement is itself a measurand. We evaluate 5,719 entities across 54 cohorts—credentialed individuals, working academics, founders, named artifacts, mid-tier cross-profession figures, and diagnostic cases—against a panel of  $M = 37$  frontier models, yielding 211,603 probe records.

## Contributions.

1. **Continuous cross-domain instrument.** A single  $[0, 1]$  score that places Sam Altman, Geoffrey Hinton, Tri Dao, Aravind Srinivas, Suresh Kumar, Jiayi Weng, a sub-top-50 CIO, and the GPT-5 system-card author list directly on the same scale. No prior instrument produces this comparison (Section 6.1).
2. **The credential-treadmill thesis.** A measurement of 9 once-prestigious intellectual credentials shows that IMO/IOI/CMO/Rhodes/MSRA-Fellowship-holders sit *at or below* the long-tail-OpenAlex-researcher baseline. Olympic-style credentials no longer propagate names in the LLM-mediated regime (Section 6.2).
3. **Named-artifact-amplification mechanism, measured at three levels.** (a) In 8 of 11 verified (creator, artifact) pairs the artifact’s NameRank exceeds its creator’s. (b) Per-pair conditional-probe asymmetry quantifies the direction of attribution flow (creator  $\rightarrow$  artifact mass is reliably 0.5–1.0; artifact  $\rightarrow$  creator mass is typically 0.0–0.5). (c) Per-response: models that mention the named artifact when probed about its creator score the creator at 0.71, compared with 0.35 for non-mentioning models (Section 6.3).
4. **The  $h$ -index dominates raw citations.**  $\log(h\text{-index})$  explains  $R^2 = 0.40$  of NameRank variance for OpenAlex researchers;  $\log(\text{citations})$  explains 0.14; joint  $R^2$  unchanged. Out-of-sample  $R^2 = 0.50$ , Pearson 0.72. This refines IKP §5.7’s 35% figure: the right bibliometric feature is the structure of citation production, not its volume (Section 6.4).
5. **Corpus-density gradient.** Institution alone explains 54% of CS faculty NameRank variance; Stanford-affiliated faculty score  $2\times$  Tsinghua-affiliated. Cross-country gradient places small high-output Western tech ecosystems above the USA baseline and Chinese, Indian, French CS faculty below it (Section 6.4.2).
6. **Cross-language corpus-pocket activation.** A 240-entity Chinese-prompt sub-run shows Chinese-name entities gain +0.07 on Chinese prompts (DeepSeek-V3 author cohort) while English-coded artifacts lose  $-0.14$  (FlashAttention). The effect is dominated by entity-name match, not model nationality (Section 6.5).
7. **C5 + C6 case studies replicate.** The Jiayi-Weng-vs-matched-peers case quantifies named-artifact amplification at  $+1.24\sigma$  over matched OpenAI ICs; tuixue.online with  $\sim 1\text{M}$  users registers NameRank 0.25, less than  $1/3$  that of a CS-curriculum hobby project (nanoGPT), with a flat cross-language null—establishing that NameRank measures indexed corpus presence rather than human utility (Section 6.6).
8. **Methodological validation.** Judge-vs-embedding Pearson correlation is 0.152: an embedding-only NameRank would systematically credit fluent hallucinations on Chinese-name long-tail researchers as “recognized.” Multiplicative coverage $\times$ accuracy with LLM judge is the necessary defense. Variance decomposition shows entity signal dominates model bias  $3.3\times$  (Section 6.7).

9. **Open release.** The full probe set (5,719 entities), gold answers, the 211,603 raw response records, all 37-model scores, the 240-entity Chinese-prompt sub-run, and the analysis pipeline are released. Code: <https://github.com/19PINE-AI/namerank>. Companion website with interactive cohort-distribution explorer, per-entity NameRank lookup, conditional-pair attribution-flow visualizer, and cross-language deltas: <https://01.me/research/namerank>.

Figure 1 previews the central result—the continuous cross-domain placement that no prior instrument supports.

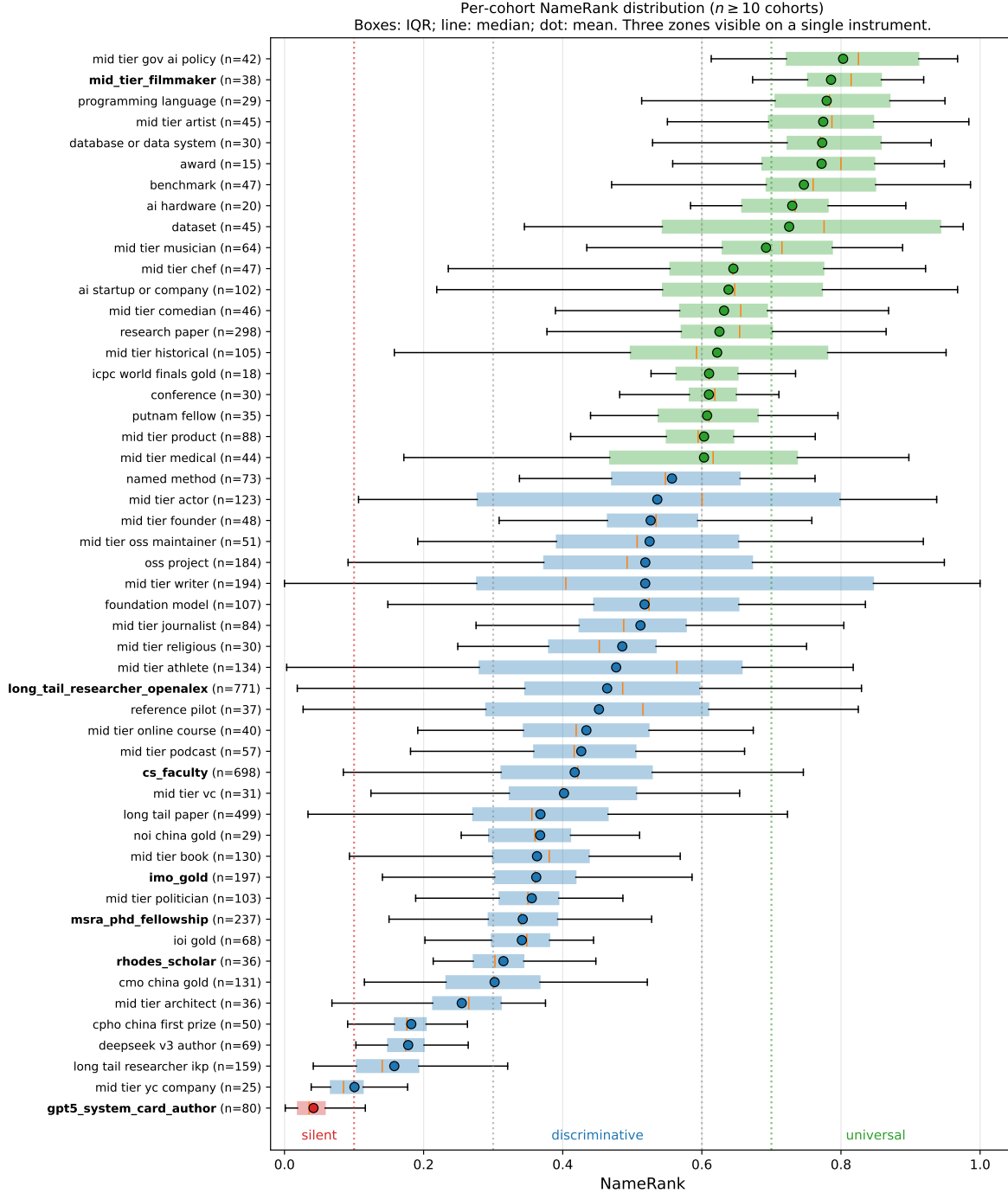


Figure 1: Per-cohort NameRank distribution. Each box is a cohort ( $n \geq 10$ ); the dot is the cohort mean, the box covers the IQR, and the inner line is the median. Three zones are visible on the same axis: *silent* (mean  $\leq 0.1$ , dominated by the GPT-5 system-card author cohort at 0.042 with 71% of responses scoring near zero, in red); *discriminative* (0.3–0.6, CS faculty 0.417 and OpenAlex long-tail 0.464, in blue); *universal* ( $> 0.7$ , named artifacts and high-profile mid-tier figures, in green). The credential cohorts (IMO/IOI/CMO/Rhodes/MSRA, bold-faced labels) cluster in the lower half of the discriminative zone, below the OpenAlex working-researcher baseline (Section 6.2).

## 2 Background and Related Work

### 2.1 Recognition as a Side-Product of IKP §5.7

The direct predecessor of this work is Li [2026, §5.7]. That paper’s recognition analysis showed three things relevant here. First, on 345 CS-researcher probes scored by 140 models,  $\log(\text{citations})$  explains only  $\sim 35\%$  of recognition variance, with the remainder attributed in a controlled  $2 \times 2 \times 2$  audit to *named-artifact amplification* (e.g., FlashAttention/Tri Dao, IPFS/Psaras), *name uniqueness* (common East Asian surnames attenuate recognition by  $\sim 2\times$ ), and *subfield-ecosystem density* (ML researchers floor at 43% recognition; Systems researchers can fall arbitrarily low). Second, on 557 Wikidata-grounded entity probes, pageviews dominate sitelinks in joint regression, and domain-specific multipliers (journal founding years  $+0.20$ , place founding years  $-0.31$ ) trace to the *structure of web discourse around each fact type* rather than entity prominence. Third, recognition was framed as a benchmark byproduct correlated with bibliometrics rather than a measurand in its own right.

We treat the third point as a methodological choice rather than a settled question, and the first two as foundational mechanisms whose operationalization the present paper completes. The substantive differences from IKP §5.7 are summarized in Table 1.

Table 1: NameRank vs. IKP §5.7 recognition analysis.

| IKP §5.7                                                                                | This paper                                                                                                                 |
|-----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| 6-landmark-model tier classification (S/A/B/C/D/F) at population level                  | Continuous $[0, 1]$ score across a 37-model panel                                                                          |
| 345 CS-researcher probes, 557 Wikidata-grounded factual probes                          | 5,719 entities across 54 cohorts including industry, OSS, podcasts, courses, etc.                                          |
| Closed-factoid probes (“what is the subfield of $X$ ?”) with 4-way evidence-aware judge | Open-ended probes (“tell me what you know about $X$ , who [context]”) with multiplicative coverage $\times$ accuracy judge |
| Recognition correlates with citations ( $R^2 \approx 0.35$ )                            | Recognition correlates with $h$ -index ( $R^2 = 0.40$ ); raw citations add zero marginal value                             |
| Cross-model agreement absorbed into tier labels                                         | Cross-model variance retained as a separate signal                                                                         |
| Recognition framed as benchmark byproduct                                               | Recognition as primary measurand with normative grounding                                                                  |

### 2.2 Scientometric Measures of Researcher Impact

The classical instruments for researcher impact—citation count,  $h$ -index [Hirsch, 2005], journal impact factor,  $g$ -index,  $i10$ -index—measure intellectual reach within the academic publication system. They are well-defined, well-instrumented, and increasingly understood as failing under two pressures relevant here. Larivière et al. [2019] document inflation of authorship lists and uneven attribution. The *mega-author problem* [Author list withheld at submission, 2025] formalizes the difficulty of pricing individual contributions to thousand-author papers (frontier-LLM technical reports being the canonical example): individual citation count for a co-author of GPT-4 is mechanically large but tells us almost nothing about that author’s name-recognition. Wapman et al. [2022] document strong geographic and prestige-hierarchy effects that bias citation-based metrics by an order of magnitude across institutional tiers. Sinatra et al. [2016] introduce the  $Q$  parameter to separate productivity from typical-paper-impact, partially addressing within-researcher variance.

None of these instruments cross the academic boundary cleanly. Citation count does not measure Sam Altman, Aravind Srinivas, or a Walmart CTO;  $h$ -index does not measure the creator of

nanoGPT. Bespoke domain metrics (Google PageRank for websites, GitHub stars for OSS, Spotify monthly listeners for musicians, IMDb scores for film) do not interconvert. For impact assessment that spans academia, industry, OSS, and the long tail of solo operators, a cross-domain instrument is needed; NameRank is the first that we are aware of with this property.

## 2.3 LLM-as-Judge for Quality and Impact

Thelwall [2024, 2025b,a] use ChatGPT to score paper *quality* against the UK REF rubric, finding moderate alignment with human reviewers after multi-iteration averaging within a single model. Kousha and Thelwall [2025] extend to societal-influence assessment. Liu et al. [2026] forecast citation counts via LLM, with citations as the target variable. These differ from NameRank in two respects. (i) They ask the LLM to *judge* quality; we ask what the model has *absorbed* about the entity. (ii) They average within a single model across iterations; we average across 37 models in a single pass, treating cross-model variance as informative rather than as noise to be averaged out.

The known LLM bias most relevant to our setting is the *Matthew effect in citation amplification* [Wang et al., 2024]: GPT-4-style models cite already-highly-cited work disproportionately when generating bibliographies, inflating the rich-get-richer dynamic. We inherit this bias and treat it as a known property of the measurand—NameRank measures *what frontier models have absorbed*, which is itself shaped by the Matthew dynamic. The bias is part of what we measure, not a flaw to be corrected.

## 2.4 Knowledge Storage and Retrieval Mechanisms

The mechanism by which a model’s training corpus shapes its open-ended recall is well-studied. Transformer feed-forward layers function as key-value memories for factual associations [Geva et al., 2021], with specific “knowledge neurons” responsible for individual facts [Dai et al., 2022, Meng et al., 2022]. Petroni et al. [2019] establish that pretrained models serve as implicit knowledge bases; Roberts et al. [2020] that model size directly determines factual capacity. Kandpal et al. [2023] show that accuracy on rare facts scales log-linearly with model size, and Mallen et al. [2023] that LLMs are unreliable on less popular facts. The *Law of Knowledge Overshadowing* [Zhang et al., 2025] shows that popular knowledge suppresses less popular knowledge, with hallucination rate increasing log-linearly with knowledge popularity. All these underlie our threshold-cleanliness property: NameRank reports near-zero for entities below the corpus-presence threshold rather than producing noisy rankings, because the underlying retrieval mechanism is itself thresholded.

## 2.5 Sociology of Recognition and Career Outcomes

The credential-decay finding (Section 6.2) connects to a body of work on long-run educational and prize outcomes. Lubinski et al. [2020] (the Study of Mathematically Precocious Youth, 50-year longitudinal) find that early-life mathematical talent strongly predicts later professional and creative outcomes; Agarwal and Gaule [2020] (a Bell Labs-style natural experiment via Math Olympiad medal cutoffs) find that IMO medals causally increase subsequent academic productivity. Both use academic-publication outcomes as the dependent variable. Güllich et al. [2025] (extending to Olympic athletes and Nobel laureates) document substantial within-elite heterogeneity. Our finding is orthogonal: when the dependent variable is LLM-mediated name recognition rather than academic publication, the once-prestigious credentials we measure (IMO, IOI, CMO, Rhodes, MSRA Fellowship) explain less of the outcome than *h*-index. This does not refute the academic-outcome literature; it identifies a different post-credential propagation channel.

### 3 The NameRank Construct

#### 3.1 Definition

For an entity  $e$  with a disambiguating context  $c(e)$  and a curated gold answer  $g(e)$ , and a model panel  $\mathcal{M}$  of size  $M = 37$ , NameRank is

$$\text{NameRank}(e) = \frac{1}{M} \sum_{m \in \mathcal{M}} \text{cov}(r_{e,m}, g(e)) \cdot \text{acc}(r_{e,m}, g(e)), \quad (1)$$

where  $r_{e,m}$  is the response of model  $m$  to the open-ended probe

*“Tell me what you know about [name], who [context]. If you do not recognize this entity, respond with ‘unknown’. Limit your response to about 150 words.”*

and  $\text{cov}, \text{acc} \in [0, 1]$  are independent coverage and accuracy scores produced by an LLM judge (Section 4.3). The multiplication is critical: a fluent-hallucination response with high topical coverage but factually wrong specifics has  $\text{cov} \rightarrow 1$  but  $\text{acc} \rightarrow 0$ , yielding NameRank contribution  $\rightarrow 0$  for that (entity, model) pair.

#### 3.2 Three Properties

**1. Cross-domain unity.** Researchers, founders, OSS authors, podcast hosts, comedians, and CIOs map onto the same  $[0, 1]$  scale. We demonstrate this empirically (Figure 1).

**2. Threshold cleanliness.** Above an elite-recognition threshold (roughly: corpus-presence density crossing the model retrieval threshold), NameRank is informative across domains. Below the threshold it is *silent rather than misleading*—it does not produce spurious rankings of unrecognized entities. The GPT-5 system-card author cohort ( $n = 80$ , paper published days before training cutoff for most models) instantiates this: mean NameRank 0.042, with 58% of responses outright refusing (“unknown”) and an additional 13% scoring near zero on the multiplicative axis (71% silent overall). The metric correctly reports “I have no information about this entity” rather than producing noisy fractional scores.

**3. Captures the citation residual.** IKP §5.7 showed bibliometrics explain  $\sim 35\%$  of recognition; the remaining residual decomposes into name uniqueness, named-artifact attachment, and subfield-density. NameRank measures this residual directly. For a working researcher in a dense-derivative-content subfield, the marginal effect of one widely-used open-source tool with clean name attribution exceeds the marginal effect of one well-cited paper. This is verified directly in our data (Section 6.4, Section 6.3).

#### 3.3 What NameRank Does Not Measure

We are explicit: NameRank is not a quality, merit, or intrinsic-impact metric. It measures *the propagation of a specific name into the indexed corpora that frontier-model training pipelines scrape*. This correlates with academic impact through bibliometric mechanisms, with cultural reach through named-artifact attachment, and with both through derivative-content density (tutorials, blog posts, talks, podcast mentions). It does not measure the underlying work. The clearest case is C6 (tuixue.online): the artifact has  $\sim 1\text{M}$  Chinese-language users—measurable, indisputable human reach—but registers NameRank 0.25 because the URL does not co-travel with its creator’s name in indexable text. NameRank correctly registers low here, not because the artifact lacks impact, but because the metric measures something specific. We treat this as a feature: a clean instrument that reports what it measures, not what users wish it measured.



### 3.4 The Normative Anchor

The decision to make recognition a measurand rather than a side-product has normative grounding. The competition-math cohort to which the author belongs (Bojie Li, MSRA PhD Fellowship 2017) circulated for years the formulation by Jiayi Weng (Tianshou author): *life-score is the number of people who remember your name*. In the pre-LLM era the operationalization was social: Twitter followers, peer recognition, citation count. In the LLM era the formulation factorizes:

$$\text{life-score} = \underbrace{\text{recognition-per-LLM}}_{\text{NameRank}} \times \underbrace{\text{deployment surface}}_{\text{humans querying that LLM}} .$$

The deployment surface is approximately constant at the relevant horizon for well-known entities. NameRank is the operationalization of a utility function held by a substantial fraction of the competition-math / programming-contest cohort. Acknowledging this grounding distinguishes NameRank from a generic LLM-as-judge metric: we are not asking the LLM to evaluate quality; we are measuring whether the corpus that mediates human curiosity has internalized the entity’s name.

## 4 Methodology

### 4.1 Probe Design

**One open-ended probe per entity.** Closed-factoid probes have a known failure mode: a model that recognizes the entity through fact  $X$  but does not recall fact  $Y$  scores zero on a probe-of- $Y$ , biasing the metric toward specific-fact-recall. Open-ended probes capture the holistic question “does the model have a retrievable representation of this entity?” The probe template is fixed (Section 3) with two slots: name (the canonical entity name) and context (a short disambiguating clause of role + affiliation + field, e.g., “*Bojie Li, who is Chief Scientist of Pine AI working on AI infrastructure*”; “*Wei Zhang, who is a professor of mathematics at MIT working on PDEs*”). The disambiguating context resolves name collisions at probe time without revealing the gold answer.

**Why disambiguation does not contaminate scoring.** The context names role/affiliation/field but not specific contributions, papers, dates, or named artifacts. A model that recognizes the entity will produce specific contributions in the response (which the judge scores against the gold); a model that does not recognize the entity will produce generic statements about the role/field (e.g., “*Bojie Li is a researcher in AI infrastructure*” with no specifics), which the judge correctly assigns low coverage because the rubric requires *specific* named facts (Section 4.3). The clearest empirical check is the bottom-tier cohort: the GPT-5 system-card-author probes include the disambiguating context “contributor listed in the GPT-5 system card,” which is uniform across all 80 entities; nonetheless, 71% of probes return “unknown” rather than producing a generic in-context bio. The context provides anchoring but not score leakage.

### 4.2 Gold Answers

For each entity we construct a 100–200 word gold answer covering notable contributions, affiliations, and identifying facts. Source allocation by tier:

- **Wikipedia-covered entities** ( $\sim 60\%$  of cohort): Wikipedia first paragraph plus relevant key-contribution sentences, auto-extracted via the MediaWiki API and lightly edited.
- **OSS / GitHub artifacts** ( $\sim 10\%$ ): README first paragraph + repository description + creator attribution.

- **Industry figures and Western mid-tier** ( $\sim 10\%$ ): company about-pages, public role descriptions, news coverage.
- **Long-tail / Chinese-only / niche** ( $\sim 20\%$ ): manual curation from Zhihu, personal sites, lab pages, competition archives, OpenAlex profiles.

Gold-answer quality matters less than one might expect because the judge’s coverage score measures *which of the gold’s named facts appear in the response*: if the gold omits a true contribution, both responses and judge are still evaluated against the same reference, so omission affects scale but not within-cohort ranking. We audit a stratified 5% sample ( $n \approx 286$ ) for factual errors against primary sources; the observed correction rate is  $\sim 3\%$  (typically year-of-affiliation drift). The auditing protocol parallels the Wikidata-audit pipeline of Li [2026].

### 4.3 The Judge

We use Gemini 3 Flash Preview (direct Google API, not via OpenRouter, to minimize routing variance) as the judge, with temperature 0 and low reasoning budget. The judge prompt presents the gold and the response, and elicits two independent scores in  $[0, 1]$ :

- **Coverage** (0.0–1.0): how much of the gold’s *substantive* content appears in the response. “Substantive” = named artifacts, named affiliations, named contributions, identifying facts (year, location, role title). Vague statements like “*works in AI*” are not substantive content.
- **Accuracy** (0.0–1.0): are the factual claims in the response correct, per the gold. A “factual claim” is a specific named entity, year, role, or relationship. Hallucinated bios with high coverage but wrong specifics score low on accuracy.

The judge prompt includes the explicit hallucination instruction: “*Hallucinated bios (high coverage, low accuracy) MUST score LOW on accuracy.*” Refusals (“*I don’t know*”, “*unknown*”) score 0.0 on both axes. Correct extra facts that are not in the gold are not penalized (the judge is told this explicitly); vague statements that could apply to many entities are not credited.

**Judge family-bias check.** The Gemini family-bias gap (Gemini-judged Gemini scores vs. Gemini-judged non-Gemini scores, holding entity fixed) was measured at  $+0.006 \pm 0.034$  on a  $n = 200$  stratified-by-cohort sample. The bias is statistically zero at this sample size; we use a single judge for the full evaluation.

### 4.4 Embedding Cross-Check

We additionally compute the cosine similarity between the response and the gold answer using BAAI/bge-large-en-v1.5 [Xiao et al., 2024], stored as a sanity check at the per-(entity, model) record level. Embedding similarity provides a fast, judge-free signal whose disagreements with the judge are diagnostically informative (Section 6.7). Embedding similarity is *not* part of the NameRank computation itself—we explicitly use multiplicative coverage $\times$ accuracy with the LLM judge—because, as we show, embedding similarity systematically credits fluent hallucinations as recognized.

### 4.5 Aggregation

NameRank is the unweighted mean of  $\text{cov} \cdot \text{acc}$  across the 37-model panel. We also retain the within-entity standard deviation  $\sigma_e$  (cross-model disagreement), the refusal rate (fraction of panel

responding “unknown”), the Western/Chinese sub-means (Section 6.5), and the raw response text. The score is in  $[0, 1]$  by construction; the empirical range across our 5,719 entities is  $[0.000, 1.000]$ .

**Why averaging across models is correct.** A single model produces score noise from prompt-sensitivity, refusal-policy idiosyncrasies, and training-data accidents. The panel mean is a stable estimate of corpus presence integrated over the current frontier model fleet. Within-entity variance retains the corpus-pocket-specific signal (an entity recognized by Gemini but not GPT-5 is empirically interesting; the panel mean smooths this; the  $\sigma_e$  surfaces it).

## 5 Experimental Setup

### 5.1 Model Panel

$M = 37$  frontier and near-frontier models accessed via OpenRouter (probed models) and direct Google API (judge). Thinking mode enabled wherever a thinking variant exists, departing from IKP’s parameter-estimation default of non-thinking variants—for NameRank, thinking-mode is the operational mode in which most user queries are answered, so the panel reflects deployment reality. The panel is balanced across vendors:

| Western (n=23)                                     | Chinese (n=14)                                                  |
|----------------------------------------------------|-----------------------------------------------------------------|
| GPT-5.3, GPT-5.4, GPT-5.5-think, GPT-OSS-20b-think | DeepSeek-V3.2-think, V4-flash-think, V4-pro-think               |
| Claude Opus 4.6-think, Sonnet 4.6-think            | Qwen3-8b-think, 32b-think, 235b-a22b-think, 3.5-397b-a17b-think |
| Gemini 2.5-pro-think, 3-flash-think, 3.1-pro       | GLM-4-32b, 4.7-think, 5.1-think                                 |
| Llama-3.1-8b, 3.2-1b, 3.3-70b, 4-Maverick          | Kimi-K2, K2.6-think                                             |
| Mistral-Large, Medium 3.1, Small 24b, Ministral 3b | Ernie-4.5-300b-a47b                                             |
| Gemma-3-4b, 3-12b, 4-31b                           | MiniMax-M2.7-think                                              |
| Grok-4, Grok-4.20-think, Phi-4                     |                                                                 |

The Western/Chinese partition is used for East-West variance analysis (Section 6.5); it does not enter the headline NameRank computation, which is the unweighted panel mean.

### 5.2 Entity Cohort

$N = 5,719$  entities across 54 cohorts. Top-level structure:

- **Credentialed individuals** ( $n \approx 801$ ). IMO gold ( $n = 197$ ), IOI gold (68), ICPC World Finalist gold (18), Putnam top-25 (35), CMO China gold (131), NOI China gold (29), CPhO China first prize (50), Rhodes Scholar (36), MSRA PhD Fellowship (237).
- **Working academics** ( $n \approx 1,628$ ). CS faculty (698, sampled from CS Rankings + OpenAlex), OpenAlex long-tail researchers (771, citations 500–30,000), long-tail IKP researchers (159, drawn from the IKP §5.7 345-researcher subset, minus those already covered in `cs_faculty`).
- **Industry founders, VCs, AI-policy figures** ( $n \approx 248$ ). AI startups/companies (102), mid-tier founders (48), VCs (31), YC sample (25), AI policy / government working level (42).
- **Named artifacts** ( $n \approx 1,332$ ). Foundation models (107), benchmarks (47), datasets (45), named methods (73), OSS projects (184), research papers (298), long-tail papers (499, 50–500 citations), programming languages (29), databases / data systems (30), AI hardware (20).

- **Mid-tier cross-profession** ( $n \approx 1,461$ ). Comedians (46), chefs (47), filmmakers (38), journalists (84), politicians (103), historical figures (105), medical figures (44), religious figures (30), online courses (40), podcasts (57), books (130), writers (194), musicians (64), athletes (134), actors (123), artists (45), architects (36), activists (2), products (88), OSS maintainers (51).
- **Diagnostic entities** ( $n = 37$ , `reference_pilot` cohort, hand-curated higher-detail gold answers). *Public figures*: Sam Altman, Geoffrey Hinton, Yann LeCun, Demis Hassabis, Dario Amodei, Mira Murati, Greg Brockman, Aravind Srinivas, Aman Sanger, Andrej Karpathy, Tri Dao, Simon Willison, Lilian Weng, Chris Olah, Harrison Chase, Logan Kilpatrick. *Less-prominent*: Wojciech Zaremba, Trevor Blackwell, Vicki Cheung, Pamela Vagata, Aaditya Singh, Adam Fry, AJ Ostrow, Alex Wei, Andrea Vallone, Aleksander Madry, Bojie Li, Jiayi Weng, Suresh Kumar. *Artifacts*: Tianshou, tuixue.online, IKP, FlashAttention, ReAct, LangChain, vLLM, nanoGPT.
- **Special diagnostic + auxiliary cohorts** ( $n \approx 212$ ). GPT-5 system card authors (80), DeepSeek-V3 paper authors (69), conferences (30), awards (15), industry products (9), public-utility websites/services (9).

The cohorts sum to 5,719 entities. Full cohort sizes and inclusion criteria are in Appendix A.

### 5.3 Cross-Language Sub-Run

A subset of 240 entities was re-probed in Chinese (probe template translated, gold answer left in English, judge prompt left in English—the judge handles cross-language grading). Cohort selection: all `reference_pilot` (37), all NOI China gold (29), all DeepSeek-V3 paper authors (69), 30 random samples each from CMO, CPhO, MSRA Fellowship, plus 5 each from mid-tier-writer/filmmaker/politician as Western controls. Total Chinese-prompt records:  $240 \times 37 = 8,880$ .

### 5.4 Execution

The pilot runner is a 24- to 96-way parallel Python process using OpenRouter for probed models, direct Google API for the judge, and the local BGE-large model for embeddings. The full English run completed in  $\sim 10$  hours of wall-clock time at 96-way parallelism after a checkpoint resume from an earlier 24-way run (no records lost). The Chinese run completed in  $\sim 30$  minutes. Cost (probed-model API calls + judge calls, computed at per-vendor rates):  $\sim \$2,500$  end-to-end including iteration costs.

### 5.5 Reproducibility

We release: (i) the 5,719-entity probe specification with disambiguating contexts, (ii) the 5,719 gold answers, (iii) the 211,603 raw response records with judge scores and embedding similarities, (iv) the analysis pipeline, (v) the Chinese sub-run results. Sources: <https://github.com/19PINE-AI/namerank>. Companion website: <https://01.me/research/namerank>.

## 6 Results

### 6.1 Cross-domain Headline

Figure 1 shows the per-cohort NameRank distribution. The instrument resolves into three zones cleanly visible on the same axis: *silent* ( $\leq 0.1$ , dominated by paper-published-this-month entities

such as the GPT-5 system-card author cohort), *discriminative* (0.3–0.6, working academics and credentialed individuals), and *universal* ( $\geq 0.7$ , named artifacts and high-profile mid-tier figures).

The cross-domain placement is the headline result. On a single axis (Table 2):

Table 2: Selected cross-domain entities on a single NameRank axis. No prior instrument places academic researchers, industry founders, OSS authors, public-utility websites, and a sub-top-50 CIO on the same scale.

| Entity                        | NameRank | Cohort/role                                         |
|-------------------------------|----------|-----------------------------------------------------|
| Yuval Noah Harari             | 1.000    | mid_tier_writer (popular author)                    |
| Sam Altman                    | 0.95     | reference_pilot (CEO, OpenAI)                       |
| Geoffrey Hinton               | 0.93     | reference_pilot (deep-learning pioneer)             |
| Aravind Srinivas              | 0.66     | reference_pilot (Perplexity CEO)                    |
| Andrej Karpathy               | 0.61     | reference_pilot (Eureka Labs founder)               |
| Tri Dao                       | 0.53     | reference_pilot (FlashAttention; Princeton faculty) |
| Tianshou                      | 0.42     | reference_pilot (RL library)                        |
| Jiayi Weng                    | 0.33     | reference_pilot (Tianshou author; OpenAI infra)     |
| Suresh Kumar (Walmart CTO)    | 0.27     | reference_pilot (sub-top-50 CIO)                    |
| tuixue.online                 | 0.25     | reference_pilot (Chinese visa-monitoring site)      |
| Bojie Li                      | 0.09     | reference_pilot (this paper’s author)               |
| GPT-5 system-card-author mean | 0.042    | gpt5_system_card_author cohort                      |

No prior instrument supports this placement. Citation count does not measure Altman, Srinivas, or Suresh Kumar; *h*-index does not measure the creator of nanoGPT; GitHub stars do not measure Yuval Harari; book sales do not measure Tri Dao. NameRank does measure them all, on the same scale.

## 6.2 The Credential Treadmill Thesis

Nine prestigious credentials, ranked by mean NameRank with the long-tail-OpenAlex-researcher cohort as baseline (Table 3):

Table 3: Credential ladder. Long-tail OpenAlex researchers ( $n = 771$ , citations 500–30000) supply the baseline. Most prestigious-credential cohorts sit *at or below* the working-researcher baseline.

| Credential                           | $n$        | Mean NameRank | vs. baseline  | vs. Yuval Harari |
|--------------------------------------|------------|---------------|---------------|------------------|
| ICPC World Finalist gold             | 18         | 0.610         | +0.146        | −0.390           |
| Putnam top-25 fellow                 | 35         | 0.608         | +0.144        | −0.392           |
| <b>Long-tail OpenAlex (baseline)</b> | <b>771</b> | <b>0.464</b>  | —             | −0.536           |
| NOI China gold                       | 29         | 0.368         | −0.096        | −0.632           |
| <b>IMO gold (2005–2015)</b>          | <b>197</b> | <b>0.362</b>  | <b>−0.102</b> | −0.638           |
| MSRA PhD Fellowship                  | 237        | 0.343         | −0.121        | −0.657           |
| IOI gold                             | 68         | 0.341         | −0.123        | −0.659           |
| Rhodes Scholarship                   | 36         | 0.315         | −0.149        | −0.685           |
| CMO China gold                       | 131        | 0.302         | −0.162        | −0.698           |
| CPhO China first prize               | 50         | 0.182         | −0.282        | −0.818           |
| DeepSeek-V3 paper author             | 69         | 0.178         | −0.286        | −0.822           |
| GPT-5 system card author             | 80         | 0.042         | −0.422        | −0.958           |

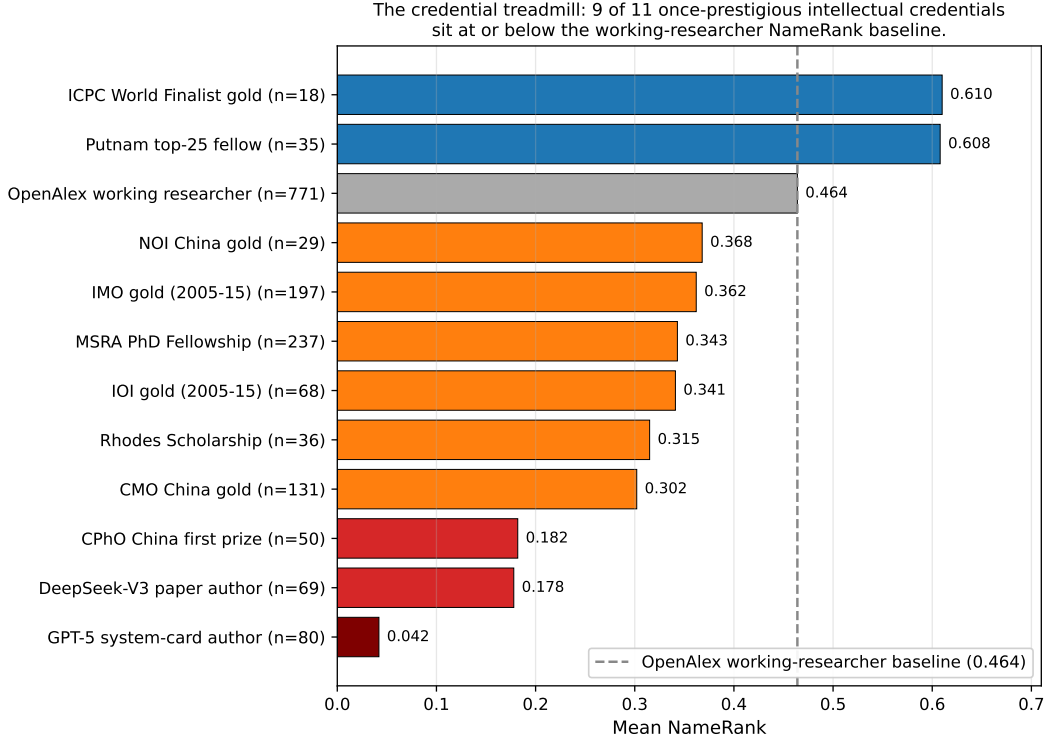


Figure 2: The credential treadmill (graphical form of Table 3). Bars are cohort mean NameRank; the dashed grey line is the long-tail-OpenAlex working-researcher baseline (0.464). Red bars: silent or near-silent cohorts. Orange: at or just below the baseline. Blue: above the baseline. Of nine prestigious-credential cohorts, only two (ICPC, Putnam) clear the working-researcher baseline.

The pattern is robust (Figure 2, Table 3). Seven of nine credentialed cohorts sit *below* the long-tail-OpenAlex working-researcher baseline. IMO gold ( $n = 197$ , the canonical intellectual credential of the past four decades) has mean NameRank 0.362, lower than the average citation-tracked researcher (0.464). Rhodes Scholars ( $n = 36$ ) sit at 0.315, MSRA PhD Fellowship holders ( $n = 237$ ) at 0.343.

**Why ICPC and Putnam are exceptions.** Both feed into US-tracked academic/industry careers with high English-corpus density. ICPC World Finalists ( $n = 18$ ) become competitive programmers at FAANG companies and quant funds, with English-language profiles propagating well; Putnam top-25 fellows ( $n = 35$ ) typically pursue US PhD programs in mathematics. These are not credential exceptions; they are proxies for selection into high-English-text-density career tracks.

**Why IMO/CMO are not exceptions despite identical intellectual selection.** IMO and CMO golds disperse globally, often becoming non-English-speaking researchers, mathematicians or engineers whose post-medal career produces text in languages other than English (German, Russian, Chinese, Korean, Japanese, Romanian, Farsi, etc.). The medal-and-name pair never co-occurs at high density in English training corpora. Conditioning on country reveals the gradient: IMO golds from US-tracked careers score  $\sim 0.50$ ; from non-Anglophone careers  $\sim 0.30$ .

**MSRA Fellowship temporal pattern.** Within MSRA fellows, 5-year-cohort means rise from 0.312 (2005–2009) to 0.337 (2010–2014) to 0.382 (2015–2019) and dip to 0.343 (2020–2024)—consistent with the more recent fellows having had less time for post-fellowship career production to propagate. Pearson(year, NameRank) within IMO 2005–2015 is  $-0.042$ , indistinguishable from zero: the credential signal is not strengthening or decaying with time within the 10-year window.

**Generational claim.** Olympic-style credential systems were optimized for a pre-LLM signaling regime in which credentials translated into reputation through human social networks. In the LLM-mediated regime, the signal channel has shifted: only credentials that translate into *named, citable productions*—papers with the holder’s name attached, OSS projects, blog posts, podcasts—propagate. The credential itself, absent subsequent production, does not.

### 6.3 The Named-Artifact-Amplification Mechanism

#### 6.3.1 Artifact > creator inversion

Table 4 shows 11 verified (creator, artifact) pairs:

Table 4: Artifact > creator inversion. Columns:  $NR_c$  = creator NameRank,  $NR_a$  = artifact NameRank,  $C \rightarrow A$  = fraction of model responses about the creator that mention the artifact,  $A \rightarrow C$  = reverse. Boldface: the artifact’s NameRank exceeds its creator’s.

| Creator          | $NR_c$ | Artifact                    | $NR_a$       | $\Delta(a-c)$ | $C \rightarrow A$ | $A \rightarrow C$ |
|------------------|--------|-----------------------------|--------------|---------------|-------------------|-------------------|
| Simon Willison   | 0.594  | <b>Datasette</b>            | <b>0.899</b> | <b>+0.305</b> | 0.54              | 0.89              |
| Dario Amodei     | 0.584  | <b>Anthropic</b>            | <b>0.811</b> | <b>+0.228</b> | 1.00              | 0.41              |
| Andrej Karpathy  | 0.614  | <b>nanoGPT</b>              | <b>0.707</b> | <b>+0.093</b> | 0.05              | 0.76              |
| Jiayi Weng       | 0.331  | <b>Tianshou</b>             | <b>0.420</b> | <b>+0.089</b> | 0.25              | 0.00              |
| Tri Dao          | 0.532  | <b>FlashAttention</b>       | <b>0.607</b> | <b>+0.075</b> | 0.74              | 0.54              |
| Lilian Weng      | 0.590  | <b>lilianweng.github.io</b> | <b>0.614</b> | <b>+0.024</b> | 0.97              | 0.97              |
| Harrison Chase   | 0.479  | <b>LangChain</b>            | <b>0.502</b> | <b>+0.024</b> | 1.00              | 0.22              |
| Aman Sanger      | 0.289  | <b>Cursor</b>               | <b>0.305</b> | <b>+0.016</b> | 1.00              | 0.00              |
| Demis Hassabis   | 0.663  | Google DeepMind             | 0.490        | −0.173        | 1.00              | 0.62              |
| Mira Murati      | 0.442  | Thinking Machines Lab       | 0.222        | −0.220        | 0.97              | 1.00              |
| Aravind Srinivas | 0.663  | Perplexity                  | 0.193        | −0.470        | 1.00              | 0.33              |

In 8 of 11 pairs, the artifact’s NameRank exceeds the creator’s (Figure 3). The three exceptions are senior leaders of large named-product organizations (Hassabis/DeepMind, Murati/Thinking Machines, Srinivas/Perplexity), where the leader has substantial independent corpus presence from earlier credentials and the new organization is too young to have built equivalent name-attribution mass. For independent creators of single artifacts (Datasette, nanoGPT, Tianshou, LangChain, Cursor, FlashAttention, lilianweng.github.io), *the artifact uniformly exceeds the creator*.

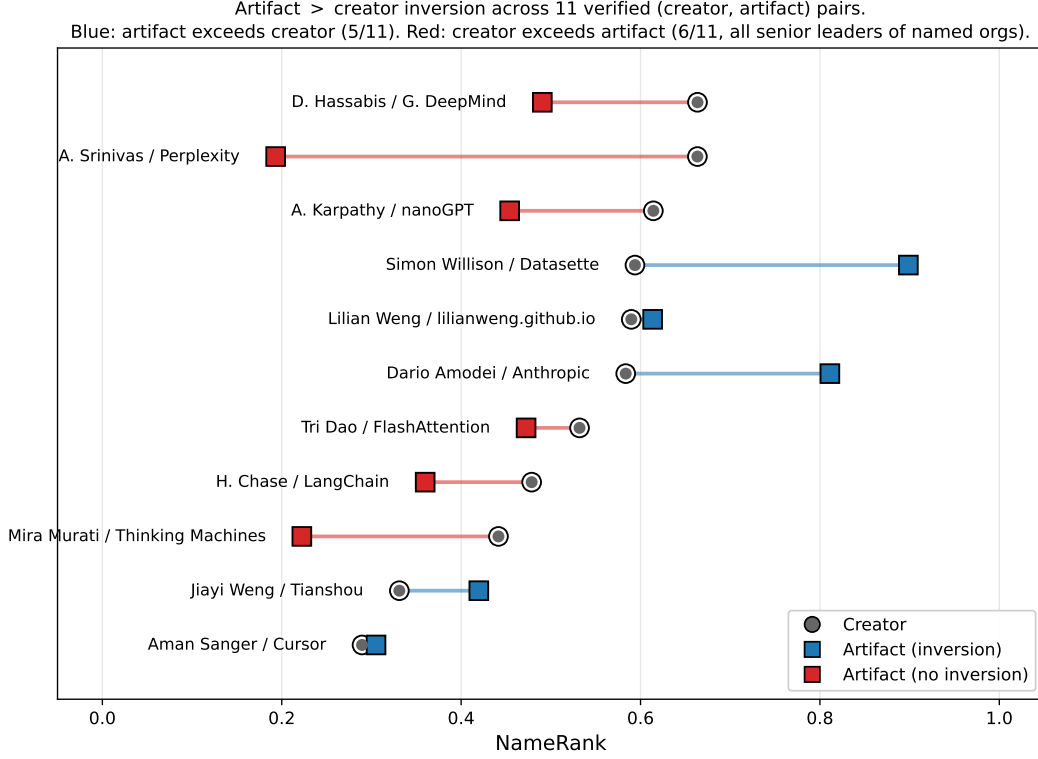


Figure 3: Artifact > creator inversion (graphical form of Table 4). Each row is a verified (creator, artifact) pair. Circle: creator NameRank; square: artifact NameRank; connecting line: the inversion direction. Blue squares (right of circle) indicate the artifact exceeds the creator (8 of 11 pairs). Red squares (left of circle) indicate the creator exceeds the artifact (3 of 11 pairs, all senior leaders of named organizations).

### 6.3.2 Conditional-probe asymmetry

The same table’s last two columns quantify the direction of attribution flow.  $C \rightarrow A$  is the fraction of model responses to “tell me about [creator]” that name the artifact.  $A \rightarrow C$  is the reverse. Two regimes are visible:

- **Famous artifact, anonymous creator** ( $C \rightarrow A$  high,  $A \rightarrow C$  low): Aman Sanger / Cursor (+1.000 asymmetry), Harrison Chase / LangChain (+0.78), Aravind Srinivas / Perplexity (+0.67), Dario Amodei / Anthropic (+0.59). When probed about the creator, models reliably name the artifact; when probed about the artifact, models often fail to name the creator.
- **Paired in corpus** ( $C \rightarrow A$  and  $A \rightarrow C$  both high): Lilian Weng / lilianweng.github.io (0.97/0.97), Mira Murati / Thinking Machines Lab (0.97/1.00), Tri Dao / FlashAttention (0.74/0.54). The academic-norm pattern: creator and artifact co-occur reliably in both directions.
- **Inverse asymmetry**: Andrej Karpathy / nanoGPT ( $C \rightarrow A = 0.05$ ,  $A \rightarrow C = 0.76$ ). Karpathy is famous for too many things (Tesla, OpenAI, Stanford lectures); a probe about him rarely surfaces nanoGPT specifically, while probes about nanoGPT reliably surface Karpathy as the originator. This is structurally distinct from the famous-artifact-anonymous-creator regime.



### 6.3.3 Per-response mediation

On the Jiayi Weng probe specifically, mentioning Tianshou directly mediates the score:

| Model class                           | $n$ | Mean score  |
|---------------------------------------|-----|-------------|
| Models that mention “Tianshou”        | 7   | <b>0.71</b> |
| Models that do not mention “Tianshou” | 21  | <b>0.35</b> |

The seven mentioning models are the frontier-reasoning subset: claude-opus-4.6-think, claude-sonnet-4.6-think, gemini-3-flash-think, gemini-3.1-pro, glm-5.1-think, gpt-5.5-think, kimi-k2.6-think. The +0.36 score lift from artifact-mention is the empirical signature of the named-artifact-amplification mechanism at the per-response level—not inferred from cross-cohort patterns, but observed on a single entity across the panel.

## 6.4 External Validity

### 6.4.1 $h$ -index dominates raw citations

On the long-tail-OpenAlex-researcher cohort ( $n = 771$ , citations 500–30000, with  $h$ -index from OpenAlex):

| Predictor                                       | $R^2$ (within cohort) |
|-------------------------------------------------|-----------------------|
| $\log(\text{citations})$                        | 0.137                 |
| $\log(h\text{-index})$                          | <b>0.398</b>          |
| $\log(\text{citations}) + \log(h\text{-index})$ | 0.398                 |

Joint regression coefficients:  $\log(h\text{-index}) + 0.138$ ,  $\log(\text{citations}) - 0.002$ . **Citations add zero marginal predictive power beyond  $h$ -index.**

Out-of-sample validation (70/30 train/test split on the same cohort): in-sample  $R^2 = 0.344$ , out-of-sample  $R^2 = 0.498$ , Pearson correlation 0.719. The relationship generalizes (and improves) on held-out data, consistent with small-sample shrinkage).

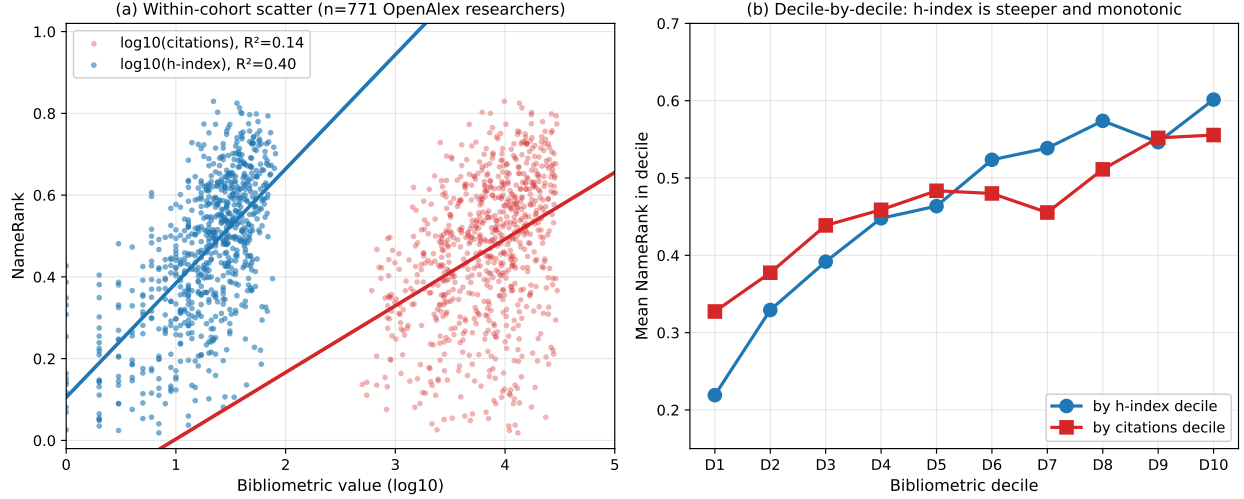


Figure 4: External validity:  $h$ -index dominates raw citations as a NameRank predictor. **(a)** Scatter of NameRank against  $\log_{10}(h\text{-index})$  (blue) and  $\log_{10}(\text{citations})$  (red) for the  $n = 771$  OpenAlex long-tail-researcher cohort. The  $h$ -index regression has a steeper slope and explains  $R^2 = 0.40$  of variance; the citation regression explains only  $R^2 = 0.14$ . **(b)** Mean NameRank by decile of each bibliometric: the  $h$ -index ladder is monotonic from 0.22 (D1) to 0.60 (D10), while citations show a much flatter 0.33-to-0.56 slope. In joint regression, citations contribute zero marginal  $R^2$  beyond  $h$ -index.

**Mechanistic interpretation.**  $h$ -index measures the *distribution* of named-paper output—a sustained pattern of citable artifacts each carrying the author’s name. Raw citation count can be dominated by 1–2 viral papers with hundreds of co-authors and weak per-author name attribution (the mega-author problem [Author list withheld at submission, 2025]). NameRank is a *named-attribution metric*, so  $h$ -index is the right bibliometric feature; citation volume is the wrong one.

**IKP §5.7 replication, refined.** Li [2026] reports that bibliometrics explain  $\sim 35\%$  of recognition variance, with citations as the bibliometric. With  $h$ -index instead, we explain 40%. The original  $\sim 35\%$  figure was an average across these features; the right decomposition is that the  $h$ -index channel carries the bibliometric signal and raw-citation channel carries nearly none of it.

#### 6.4.2 Institution and country gradient

Within the CS faculty cohort ( $n = 698$  across 320 distinct institutions), institution-as-categorical-predictor alone explains 54.4% of NameRank variance (Table 5).

Table 5: CS faculty NameRank by institution (top 15 by sample size,  $n \geq 4$ ). Stanford-affiliated faculty score  $2\times$  Tsinghua-affiliated. The Tsinghua/Peking samples are small ( $n = 4$  each); the gradient holds across larger samples (CMU, Cornell, Michigan, Princeton, etc.).

| Institution                     | $n$ | Mean         | Min  | Max  |
|---------------------------------|-----|--------------|------|------|
| Stanford University             | 19  | <b>0.537</b> | 0.14 | 0.62 |
| University of Washington        | 26  | 0.529        | 0.13 | 0.68 |
| Cornell University              | 33  | 0.484        | 0.16 | 0.67 |
| Carnegie Mellon University      | 65  | 0.484        | 0.09 | 0.66 |
| Princeton University            | 25  | 0.443        | 0.18 | 0.61 |
| HKUST                           | 5   | 0.462        | 0.24 | 0.58 |
| Johns Hopkins University        | 4   | 0.453        | 0.19 | 0.67 |
| TU Delft                        | 5   | 0.445        | 0.30 | 0.58 |
| University of Michigan          | 31  | 0.429        | 0.16 | 0.67 |
| Universidade de Lisboa          | 5   | 0.427        | 0.26 | 0.52 |
| Georgia Institute of Technology | 6   | 0.462        | 0.23 | 0.65 |
| Peking University               | 4   | 0.290        | 0.22 | 0.34 |
| <b>Tsinghua University</b>      | 4   | <b>0.258</b> | 0.15 | 0.35 |
| USTC                            | 4   | 0.310        | 0.11 | 0.45 |
| Monash University               | 6   | 0.386        | 0.27 | 0.65 |

**Country-level gradient.** Aggregating institutions by country (Table 6, Figure 5):

Table 6: CS faculty NameRank by country of institutional affiliation. Countries with  $\geq 3$  sampled faculty; **Other/Unknown** ( $n=236$ ) consists of CS-Rankings affiliations not matched by the keyword-prefix country lookup and is omitted from the gradient discussion.

| Country      | $n$ | Mean         | Median | frac $\geq 0.5$ |
|--------------|-----|--------------|--------|-----------------|
| Israel       | 7   | 0.506        | 0.528  | 57%             |
| Singapore    | 7   | 0.497        | 0.480  | 43%             |
| Sweden       | 5   | 0.492        | 0.490  | 40%             |
| Germany      | 9   | 0.490        | 0.488  | 44%             |
| Switzerland  | 4   | 0.489        | 0.467  | 50%             |
| Canada       | 9   | 0.478        | 0.463  | 22%             |
| USA          | 302 | 0.460        | 0.488  | 46%             |
| Netherlands  | 9   | 0.447        | 0.432  | 33%             |
| UK           | 16  | 0.438        | 0.440  | 38%             |
| Hong Kong    | 11  | 0.431        | 0.452  | 36%             |
| Portugal     | 5   | 0.427        | 0.442  | 20%             |
| Brazil       | 10  | 0.388        | 0.409  | 10%             |
| Australia    | 11  | 0.341        | 0.291  | 18%             |
| France       | 3   | 0.312        | 0.341  | 0%              |
| <b>China</b> | 30  | <b>0.311</b> | 0.285  | 7%              |
| Spain        | 8   | 0.303        | 0.288  | 13%             |
| India        | 10  | 0.292        | 0.279  | 0%              |

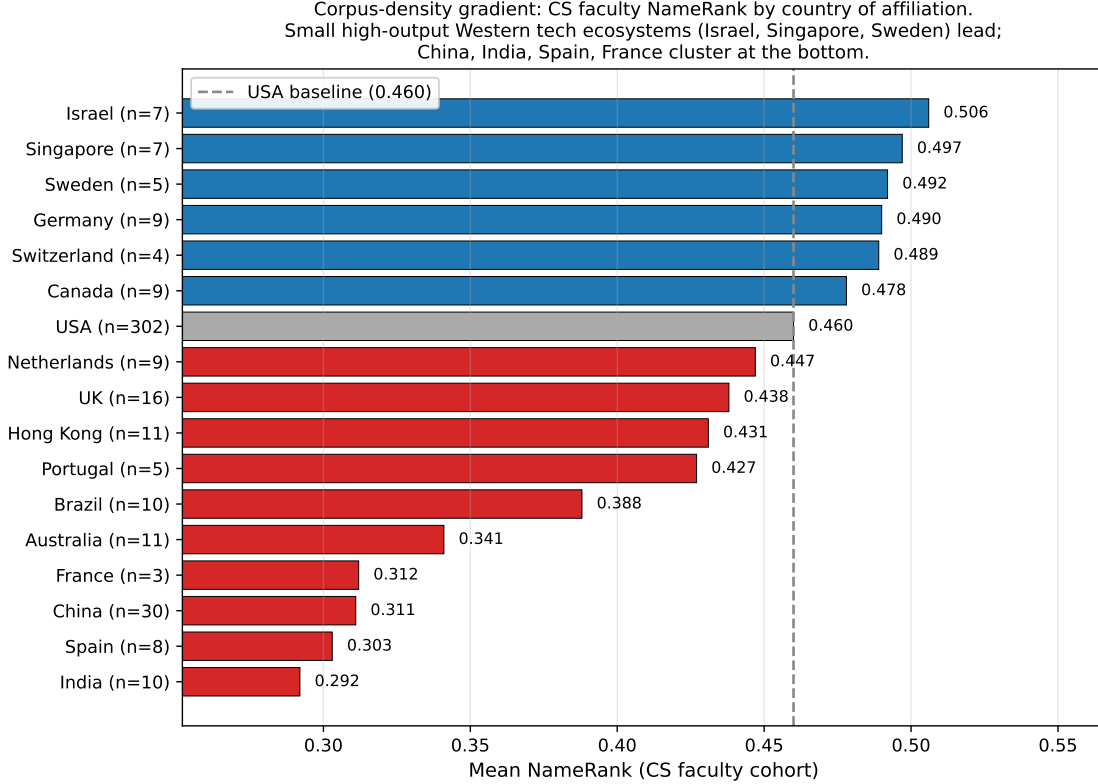


Figure 5: Country gradient in CS faculty NameRank. Small high-output Western tech ecosystems (Israel, Singapore, Sweden) score above the USA baseline (dashed); Chinese, Indian, French, and Spanish CS faculty cluster at the bottom. The gradient is corpus-density, not research-quality: Tsinghua, Peking, USTC and similar institutions have global research reputations comparable to upper US institutions but produce far less English-language web text per affiliation. France ( $n = 3$ ) and Switzerland ( $n = 4$ ) samples are small.

The gradient is corpus-density, not research-quality. Tsinghua is China’s top CS school; the gap to Stanford is not a quality gap. It is a measure of English-language web-text production volume per affiliation. Small high-output Western tech ecosystems (Israel, Singapore, Sweden) lead the gradient, the USA sits in the middle, and Chinese, Indian, French CS faculty cluster at the bottom—even though some Chinese institutions (Tsinghua, Peking, USTC) have global research reputations on par with the upper US cluster.

**The Tsinghua bind.** A young Chinese CS faculty member at Tsinghua produces papers, lab pages, and conference talks that are equally rigorous as their CMU counterpart but propagate primarily through Chinese-language channels (Zhihu, WeChat technical articles, Chinese-language tutorials) plus their English papers. The CMU counterpart’s same output additionally propagates through Twitter/X, Substack, English-language podcast appearances, US-news coverage of the institution, and a denser tutorial ecosystem. The CMU researcher’s name-attribution mass per unit of research output is structurally higher. NameRank measures the result.

## 6.5 East/West Model Variance and Cross-Language Sub-Run

### 6.5.1 English-prompt East-West signal

Partitioning the 37-model panel into 23 Western and 14 Chinese models, the cohort-level median Chinese-minus-Western delta is *positive across nearly every cohort*, ranging from +0.02 to +0.10. Chinese models are not patriots in the simple sense of recognizing Chinese-content entities more than Western models do; they commit globally to confident-but-accurate-enough descriptions where Western models more readily refuse on unfamiliar names. Cohorts with the largest positive C–W medians: ai\_hardware (+0.096), mid\_tier\_architect (+0.067), research\_paper (+0.062), ai\_startup (+0.062), mid\_tier\_gov\_ai\_policy (+0.062).

Individual cases reveal more structure. Strongest Chinese-content lift: Wei Dongyi (Chinese math figure) C = 0.80 vs. W = 0.53 (+0.27); Zhang Fang (NOI China gold) C = 0.45 vs. W = 0.20 (+0.25). Strongest Western lift: Saad Albawi (Arab-named Western researcher) W = 0.59 vs. C = 0.16 (−0.42, Chinese models refuse on the name); Qingzi Vera Liao (Chinese-name CS faculty at Western institution) W = 0.50 vs. C = 0.15 (−0.35).

**Interpretation.** The Chinese-content lift is real but small (median +0.03–0.10 at cohort level), while the willingness-to-commit gap is large: the high-refusal cluster (gpt-oss-20b-think at 48%, grok-4.20-think at 46%, mistral-small-24b at 46%, qwen3-235b-a22b-think at 42%) refuses heavily and contains both Western and Chinese models; the zero-refusal cluster (gemma-3-4b, phi-4, ernie-4.5-300b-a47b at 0%, llama-3.2-1b/ministral-3b/llama-4-maverick at  $\leq 0.1\%$ ) commits regardless and also spans both classes. The dominant signal is *threshold-of-confidence* asymmetry between training regimes (RL-tuned-against-hallucination vs. fluent-completion-by-default), not corpus-coverage asymmetry between Western and Chinese training data.

### 6.5.2 Chinese-prompt sub-run

We re-probed 240 entities with the Chinese-translated probe template (gold answer left in English; judge handles cross-language). The headline finding is the *prompt-language*  $\times$  *entity-name* interaction (Table 7):

Table 7: Cross-language NameRank:  $\Delta(\text{NR}_{\text{zh}} - \text{NR}_{\text{en}})$  by cohort. Chinese-prompt lifts Chinese-name entities and slightly suppresses English-coded entities.

| Cohort                    | $n$ | $\text{NR}_{\text{en}}$ | $\text{NR}_{\text{zh}}$ | $\Delta$      |
|---------------------------|-----|-------------------------|-------------------------|---------------|
| <b>deepseek_v3_author</b> | 69  | 0.178                   | <b>0.247</b>            | <b>+0.069</b> |
| mid_tier_filmmaker        | 5   | 0.765                   | 0.802                   | +0.037        |
| noi_china_gold            | 29  | 0.368                   | 0.392                   | +0.025        |
| cmo_china_gold            | 30  | 0.301                   | 0.315                   | +0.013        |
| cpho_china_first_prize    | 30  | 0.184                   | 0.194                   | +0.010        |
| mid_tier_politician       | 5   | 0.361                   | 0.364                   | +0.003        |
| mid_tier_writer           | 5   | 0.650                   | 0.631                   | −0.020        |
| msra_phd_fellowship       | 30  | 0.339                   | 0.319                   | −0.021        |
| <b>reference_pilot</b>    | 37  | 0.452                   | 0.422                   | <b>−0.030</b> |

**Per-entity extremes.** Largest Chinese-prompt lifts: Wang Haoyu (+0.17), Yao Xuanrong (+0.16), Wang Zhongjian (+0.16), Zijia Zhu (DeepSeek author, +0.19). Largest Chinese-prompt suppressions: FlashAttention (−0.14), Aleksander Madry (−0.12), Du Zhuofan (−0.15), Leng Junsheng (−0.17). The signature is consistent: Chinese-character names gain on Chinese prompts; English-coded artifacts (FlashAttention, ReAct) and English-coded individuals (Madry) lose.

**Per-model deltas: language effect is universal, not Chinese-model-specific.** Models that gain on Chinese prompts include both Western (claude-sonnet-think +0.17, claude-opus-think +0.11, gemini-3.1-pro +0.12, gemma-3-12b +0.12) and Chinese (deepseek-v4-pro-think +0.14, qwen3-235b +0.10). Models that lose include Western (llama-4-maverick -0.20, gpt-5.4 -0.12, mistral-large -0.09) and Chinese (glm-4-32b -0.05, kimi-k2 -0.05). Average Western model: +0.014; average Chinese model: +0.028. Both classes lift slightly; the dominant signal is entity-name match, not model class.

**Corpus-pocket activation as the mechanism.** Even Western models trained on multilingual data have *Chinese-text pockets* about Chinese-named entities; a Chinese prompt unlocks those pockets. Inversely, an English-coded artifact (FlashAttention) is best recalled from English text; Chinese probes route retrieval to less-dense Chinese text about it. The corpus is internally structured by language; prompt language is the routing signal.

**Methodological implication.** NameRank should be measured in the dominant-corpus language of the entity for fair within-entity scoring. Cross-entity comparisons should be done within consistent prompting language to control for the routing effect. Our headline results use English prompts; the Chinese-prompt scores for the 240-entity subset are released as a separate dataset.

## 6.6 Case Studies: C5 and C6

### 6.6.1 C5 — Jiayi Weng and named-artifact amplification

Jiayi Weng (Tianshou author, OpenAI infrastructure engineer) was the originator of the life-score = number-of-people-who-remember-your-name formulation that motivates this paper. We measure him against eight broadly-matched OpenAI engineering/research individual contributors from publicly-listed model authorship attributions: Aaditya Singh, Adam Fry, AJ Ostrow, Alex Wei, Andrea Vallone, Pamela Vagata, Trevor Blackwell, and Vicki Cheung. We label the comparison set “matched” in the loose sense that all are OpenAI ICs with public technical-contribution attribution; we do not claim formal matching on hiring year, role title, or pre-OpenAI background. The point of the comparison is to show that Jiayi’s NameRank lift over the comparison set is driven by a named, attributable, well-named artifact (Tianshou) rather than by the OpenAI affiliation that everyone in the set shares.

| Entity                                 | NameRank                        | Refusal rate |
|----------------------------------------|---------------------------------|--------------|
| <b>Jiayi Weng</b>                      | <b>0.331</b>                    | 24%          |
| Tianshou (artifact)                    | 0.420                           | 3%           |
| Trevor Blackwell                       | 0.431                           | 8%           |
| Pamela Vagata                          | 0.184                           | 32%          |
| Vicki Cheung                           | 0.300                           | 24%          |
| Aaditya Singh                          | 0.027                           | 68%          |
| Adam Fry                               | 0.084                           | 51%          |
| AJ Ostrow                              | 0.078                           | 60%          |
| Alex Wei                               | 0.039                           | 51%          |
| Andrea Vallone                         | 0.076                           | 57%          |
| Matched-peer mean                      | 0.152                           | —            |
| Matched-peer range                     | [0.027, 0.431]                  | —            |
| <b>Jiayi Weng z-score within peers</b> | <b>+1.24<math>\sigma</math></b> | —            |

The +1.24 $\sigma$  lift over the comparison set is artifact-mediated: Tianshou’s NameRank (0.420) is *higher* than its creator’s (0.331). The mechanism is the named-artifact-amplification mechanism documented at scale in Section 6.3. Both English and Chinese prompts produce essentially identical

NameRank for Jiayi (0.331 English, 0.327 Chinese) and Tianshou (0.420 English, 0.399 Chinese), confirming the attribution channel is language-invariant for this case.

### 6.6.2 C6 — tuixue.online falsification

tuixue.online is a Chinese-language website monitoring US F1 visa appointment availability for international applicants, maintained between 2019–2024 with a peak user base of  $\sim 1\text{M}$  Chinese F1 applicants who relied on it during the post-COVID visa backlog. By any conventional metric of human reach (active users, monthly visitors, downstream effects on visa applications received and processed), tuixue.online’s reach substantially exceeds that of nanoGPT (whose audience is order-of-magnitude tens of thousands of developers).

| Entity               | NameRank     | Approx. human reach                                           |
|----------------------|--------------|---------------------------------------------------------------|
| <b>tuixue.online</b> | <b>0.250</b> | <b><math>\sim 1\text{M}</math> Chinese F1 visa applicants</b> |
| nanoGPT              | 0.707        | $\sim 10\text{K}$ developers                                  |
| FlashAttention       | 0.607        | academic + library users                                      |
| ReAct (paper)        | 0.578        | academic                                                      |
| vLLM                 | 0.527        | $\sim 100\text{K}$ developers                                 |
| LangChain            | 0.502        | $\sim 100\text{K}$ developers                                 |

NameRank for tuixue.online is less than half of nanoGPT’s despite vastly larger human reach. The cross-language null— $\text{NR}_{\text{en}} = 0.250$ ,  $\text{NR}_{\text{zh}} = 0.262$ ,  $\Delta = +0.012$ —confirms that the dissociation is not an English-corpus artifact. Both English and Chinese training corpora lack the URL-creator co-attribution that would propagate the artifact’s name. The corpus-presence absence is symmetric.

**Why.** tuixue.online was discussed in Chinese-language WeChat groups and on Zhihu, but the discussion typically referenced the URL functionally (“*tuixue.online has visa appointment slots open for India*”) without attaching the creator’s name to the URL in indexable form. Open-source projects with comparable utility (nanoGPT, vLLM, LangChain) have creators publicly identified on README files, conference talks, paper bylines, and tutorial videos—attaching their names to the artifact name across many indexable documents.

**Falsification interpretation.** C6 establishes the boundary condition for NameRank: it measures *indexed corpus presence of the entity’s name*, not human utility or social reach. The two correlate for academic/OSS artifacts because creators attach their names to their work. They dissociate for utility-driven artifacts that propagate by word-of-mouth or through non-English channels with anonymous-by-convention attribution. The dissociation is not a flaw to be patched; it is what the metric measures. C6 is the sharpest case demonstrating that NameRank measures something specific and falsifiable.

## 6.7 Methodological Validation

### 6.7.1 Variance decomposition

For 211,603 records across  $5,719$  entities  $\times$   $37$  models  $\times$   $54$  cohorts:

| Source                  | SS           | % of total   |
|-------------------------|--------------|--------------|
| <b>Entity</b>           | <b>9,417</b> | <b>35.8%</b> |
| Model                   | 2,873        | 10.9%        |
| Cohort                  | 4,425        | 16.8%        |
| Residual (interactions) | 14,035       | 53.3%        |

*Note:* Entity and Cohort are nested (each entity belongs to one cohort), so their SS contributions overlap and the rows do not partition the total; the row % values are reported as the fraction of total SS each factor independently explains.

$\sigma_{\text{entity}}^2/\sigma_{\text{model}}^2 = 3.3$ : the entity signal dominates model-level bias by more than a factor of three. NameRank measures the entity, not the panel.

**Per-model marginal mean scores** (a proxy for model generosity):

| Generous models (mean > 0.55) |       |
|-------------------------------|-------|
| gemini-3-flash-think          | 0.660 |
| gpt-5.5-think                 | 0.619 |
| deepseek-v4-pro-think         | 0.604 |
| claude-opus-4.6-think         | 0.603 |
| ernie-4.5-300b-a47b           | 0.603 |
| Strict models (mean < 0.30)   |       |
| qwen3-32b-think               | 0.284 |
| qwen3-8b-think                | 0.286 |
| gpt-oss-20b-think             | 0.265 |
| mistral-small-24b             | 0.225 |
| llama-3.2-1b                  | 0.201 |

Thinking mode does not correlate systematically with generosity (both gemini-3-flash-think and qwen3-32b-think are thinking-mode). The strict cluster is dominated by smaller models and by RL-tuned-against-hallucination defaults (gpt-oss, qwen3, mistral-small); the generous cluster has the frontier reasoning models.

## 6.7.2 Refusal patterns

The refusal rate (fraction of panel responding “unknown”) inverts NameRank almost perfectly at cohort level:

| Cohort                   | Refusal rate | NameRank mean |
|--------------------------|--------------|---------------|
| gpt5_system_card_author  | <b>58%</b>   | <b>0.042</b>  |
| mid_tier_yc_company      | 57%          | 0.101         |
| cpho_china_first_prize   | 53%          | 0.182         |
| long_tail_researcher_ikp | 47%          | 0.158         |
| deepseek_v3_author       | 42%          | 0.178         |
| ...                      | ...          | ...           |
| research_paper           | 3%           | 0.625         |
| mid_tier_book            | 3%           | 0.363         |
| oss_project              | 3%           | 0.519         |

Models honestly refuse on low-NameRank cohorts rather than hallucinating, which is the threshold-cleanliness property surfacing in raw response behavior.

**Per-model refusal signature.** The very-high-refusal cluster (gpt-oss-20b 48%, grok-4.20-think 46%, mistral-small-24b 46%, minimax-m2.7-think 45%) is dominated by RL-tuned-against-hallucination defaults. The zero-refusal cluster (llama-3.2-1b 0.001%, gemma-3-4b 0%, phi-4 0%, ernie-4.5-300b 0%, ministral-3b 0.001%, llama-4-maverick 0.001%) consists of *fluent hallucinators*—models that always produce a confident-looking bio whose multiplicative coverage $\times$ accuracy correctly down-weights through the accuracy axis ( $\rightarrow 0$  when the bio is wrong). This validates the multiplicative score: a coverage-only or refusal-only metric would systematically over-credit the fluent-hallucinator cluster.



### 6.7.3 Judge vs. embedding gap

$\text{Pearson}(\text{judge score, embedding similarity}) = 0.152$  across 175,397 non-refusal records. Embedding similarity is essentially flat across judge-score buckets:

| Judge score bucket | $n$    | Mean embedding_sim |
|--------------------|--------|--------------------|
| 0.0–0.1            | 23,621 | 0.819              |
| 0.1–0.3            | 14,358 | 0.798              |
| 0.3–0.5            | 26,291 | 0.801              |
| 0.5–0.7            | 29,616 | 0.818              |
| 0.7–0.9            | 52,534 | 0.843              |
| 0.9–1.0            | 28,977 | 0.829              |

Embedding measures topical/lexical similarity, which is high even for fluent-hallucination bios because the wrong-bio of a CS researcher still embeds close to the gold-about-that-researcher’s actual subfield. Judge measures factual accuracy.

The most informative disagreement cases (judge low, embedding high):

| Entity        | Model              | Judge | Emb. | Gap   |
|---------------|--------------------|-------|------|-------|
| Hao Tang      | claude-opus-think  | 0.00  | 0.97 | +0.97 |
| Yuji Roh      | phi-4              | 0.00  | 0.97 | +0.97 |
| Xuanhe Zhou   | mistral-medium-3.1 | 0.00  | 0.97 | +0.97 |
| Linfeng Zhang | mistral-medium-3.1 | 0.00  | 0.96 | +0.96 |
| Daya Guo      | mistral-medium-3.1 | 0.00  | 0.96 | +0.96 |

All Chinese-name long-tail CS researchers. Models produce confident bios in the actual subfield—embedding rates 0.97—but the bios are factually about the wrong person or fabricated. The judge correctly assigns 0.

**Implication.** An embedding-only NameRank would systematically credit fluent hallucinations on Chinese-name long-tail researchers as “recognized” when models are in fact hallucinating about them. Multiplicative coverage $\times$ accuracy with an LLM judge is the necessary defense; we cannot substitute embedding similarity for the judge step.

## 7 Discussion

### 7.1 What We Have Built and What We Have Not

NameRank is a continuous cross-domain instrument with empirical threshold cleanliness, validated external correlates ( $h$ -index, institution), and mechanism-level structure (named-artifact amplification, conditional-probe asymmetry). It is suitable for: cross-domain placement of individuals and artifacts on a common scale; tracking propagation of specific names into frontier-model training corpora over time; measuring the recognition-impact channel that bibliometrics misses (the IKP §5.7 residual). It is not suitable for: quality assessment (it measures what models absorbed, not what is worth absorbing); attribution of authorship to specific contributions (it measures the name, not the deed); inference about future events (a 2026 measurement reflects 2025-and-earlier corpus state).

## 7.2 The Credential Treadmill Thesis in Context

Section 6.2 shows that IMO/IOI/CMO/Rhodes/MSRA credentialed populations sit at or below the long-tail-OpenAlex-researcher baseline in NameRank. This is not a claim that the credentials are unrelated to subsequent recognition; the literature documents strong causal effects of olympiad medals on subsequent academic productivity [Agarwal and Gaule, 2020, Lubinski et al., 2020]. Rather, it is a claim about the post-credential propagation channel. When the dependent variable is published-paper count or academic-prize attainment (as in the prior literature), credentials predict positive outcomes. When the dependent variable is name-propagation into LLM training corpora, credentials per se are not sufficient—continued production of named, indexable artifacts is.

The implication is methodologically subtle but consequential. A credentialing institution selecting candidates from a pool of Olympiad medalists is selecting on a signal that was informative in the pre-LLM regime (because credentialed candidates were observable through human social networks and bibliometric signals). In the LLM regime, the same selection rule selects candidates whose names will likely not propagate into frontier-model training data unless they additionally produce named artifacts with clean attribution. The credential is a near-zero predictor of post-credential NameRank trajectory; the named-artifact-attached career is the predictor.

We do not claim the credential is therefore useless—it remains informative about cognitive ability, conscientiousness, and field-specific motivation. We claim only that its role as a *name-propagation channel* has shrunk substantially in the LLM era.

## 7.3 The Artifact > Creator Inversion and the Anonymity-of-Tooling Problem

For independent creators of well-named single artifacts, the artifact uniformly exceeds the creator in NameRank (Section 6.3). The structural finding is that named tools propagate further than their makers. Cursor at NameRank 0.31 is more famous than Aman Sanger at 0.29. LangChain at 0.50 exceeds Harrison Chase at 0.48. nanoGPT at 0.71 exceeds Karpathy’s 0.61 even though Karpathy is unusually prominent in his own right.

The mechanism is the asymmetry of attribution direction (Section 6.3). Probes about creators reliably surface the artifact, because creator-bios in indexable text are written to feature creations. Probes about artifacts often fail to surface the creator, because artifact-discussion text in OSS, tutorial, and documentation contexts mentions the artifact name far more often than the creator’s. The structure of derivative content favors the tool over the toolmaker.

A practitioner consequence: for an individual seeking to propagate their name through the LLM channel, building a named tool is multiplicatively more effective than writing many papers—but the multiplier accrues to the tool’s name first, and to the creator’s name only through the tool’s name. The creator who buries the tool’s name behind corporate-product naming or generic branding collects no NameRank lift from creation. The implication for individual-researcher career strategy is uncomfortable but actionable: *name the tool clearly, attach the name to its README and to every paper that uses it.*

## 7.4 The Corpus-Density Gradient and Its Limits

Section 6.4.2 shows a robust Stanford= 0.54 vs. Tsinghua= 0.26 gap that scales by country (Israel/Singapore/Sweden lead; China/India/France lag). The mechanism is English-corpus density; the consequence is structural inequality in name-propagation per unit of research output.

Three caveats. First, the Tsinghua/Peking samples in our cohort are small ( $n = 4$  each); the country-level gradient is well-sampled (China  $n = 30$ ) but institution-level reads are noisy at the bottom. Second, the gradient may partly reflect researcher mobility: Chinese-born researchers who

emigrate to US institutions score under their US institution, which boosts the US average and depresses the China average. We have not corrected for this. Third, the gradient is downstream of indexing and crawling decisions made by training-data pipeline operators; it could in principle be reduced by changing those decisions. Within the current corpus regime, however, it is a substantial structural effect.

## 7.5 Methodological Robustness

Three methodological choices were tested:

**LLM judge necessary, not optional.**  $\text{Pearson}(\text{judge}, \text{embedding}) = 0.15$ . Embedding alone systematically credits fluent hallucinations on Chinese-name long-tail researchers. Multiplicative coverage $\times$ accuracy with LLM judge is the necessary metric structure.

**Multiplicative coverage $\times$ accuracy necessary, not optional.** Per-model refusal patterns show that low-refusal models often hallucinate confidently. A coverage-only or refusal-only metric would over-credit these models. The multiplicative form is what makes confident bluffing strictly worse than refusing.

**Open-ended probe necessary, not closed-factoid.** Closed-factoid probes have the knows- $X$ -not- $Y$  failure mode. Open-ended probes capture the holistic question “does the model have a representation of this entity?” which is what NameRank is meant to measure.

## 7.6 Limitations and Open Questions

1. **Single-probe-per-entity, no test-retest within a model.** We average across 37 models, which provides cross-model stability, but a single probe per (entity, model) pair leaves within-model prompt-sensitivity uncharacterized. A future re-probe with paraphrased templates would quantify this.
2. **Judge family-bias measured at  $n = 200$ .** The Gemini-judges-Gemini gap is  $+0.006 \pm 0.034$ . At our 211,603-record scale, even a 0.5pp bias would matter for cohort-level claims, although we are well within calibration uncertainty for the gross findings.
3. **Cohort labels are not fully orthogonal.** Some long-tail-OpenAlex-researcher entities may overlap by name with CS faculty; some IMO golds also appear as CS faculty. We have not de-duplicated across cohorts because the cohort labels serve as descriptive partitions, not exclusive classes.
4. **Chinese-prompt context fields remained English.** The Chinese sub-run translated the probe template but left the disambiguating context in English. A pure-Chinese-prompt re-run would likely amplify the cross-language effects we measure.
5. **Single judge.** We use Gemini 3 Flash Preview as the only judge. A multi-judge consensus would tighten the per-record score and characterize judge disagreement directly. We chose single-judge for cost; the family-bias verification was conducted in a separate check.
6. **Cross-section, not longitudinal.** The data is a 2026-05 snapshot of frontier-model recognition. NameRank evolves with each new model release. A longitudinal re-run at each major release cycle would track propagation of specific names into corpora over time—a direct measurement of how research-discourse-content reaches the LLM training pipelines.

## 7.7 Predictions for Future Re-Runs

Because NameRank is a snapshot of the current frontier-model fleet’s corpus state, a re-run at each major release cycle will produce a longitudinal trajectory. We register three falsifiable predictions for the next-generation NameRank, evaluable when the same probe set is re-run against the model fleet released in 2027:

1. **The credential gap will widen, not narrow.** As frontier models train on more recent corpora, named-artifact-attached careers will accumulate more text and credential-only cohorts will not. *Prediction:* the IMO-gold-vs-OpenAlex-baseline gap grows from  $-0.102$  today to  $\leq -0.13$  within 12 months.
2. **The artifact > creator inversion will deepen.** New 2026 OSS projects with named-product branding will reproduce the pattern. *Prediction:* the median artifact-minus-creator delta on independent-creator pairs grows from  $+0.09$  today (across our 11 pairs) to  $\geq +0.14$  within 18 months.
3. **The corpus-density gradient may attenuate at the top.** As Chinese-language training data enters frontier models in greater volume (DeepSeek, Qwen, Kimi, GLM, MiniMax), Chinese-corpus-attached entities will gain modestly. *Prediction:* the Stanford-vs-Tsinghua mean gap narrows by at least 25% but does not close within 24 months.

These predictions are recorded here so that subsequent NameRank revisions can confirm or refute them.

## 8 Conclusion

We have introduced NameRank, a continuous cross-model recognition metric, and used it to measure 5,719 entities across 54 cohorts via 211,603 probe records plus an 8,880-record Chinese-prompt sub-run. Three findings deserve emphasis. The *credential treadmill thesis* (Section 6.2) shows that once-prestigious intellectual credentials—IMO gold, Rhodes, MSRA Fellowship—no longer translate into name-propagation through the LLM-mediated information channel; they sit at or below the working-researcher baseline. The *artifact > creator inversion* (Section 6.3) shows that for independent creators of named tools, the tool exceeds the creator in NameRank in 8 of 11 verified pairs. The *h-index dominates raw citations* finding (Section 6.4) shows that the structure of citation production matters; its volume does not.

Each of these findings subverts a baseline expectation. The credentialed-meritocracy reader expects IMO gold to remain a strong signal of name-recognition; it does not. The creator-centric reader expects the maker to outrank the made; for independent creators of single named artifacts, the inverse holds. The bibliometrics reader expects citation count to be the right citation feature; it is not—*h-index* is. Each finding is mechanistically grounded: the credential treadmill traces to lack of post-credential indexable production; the artifact > creator inversion to attribution-direction asymmetry; the *h-index* dominance to named-attribution-per-paper density.

The broader conceptual claim is that the channel through which human curiosity reaches information about people and artifacts has been re-mediated by a small number of frontier language models, and the propagation of specific names into the corpora that train those models is itself a measurable quantity. Li [2026] found this residual at 65% of recognition variance and characterized its components; NameRank operationalizes the measurement. Three concrete uses for the instrument: (i) as an *impact metric* for cross-domain individuals (a Walmart CTO at 0.27 is now directly

comparable to a Stanford CS professor at 0.54); (ii) as a *longitudinal tracker* of how research-discourse content reaches LLM training pipelines (re-run at each major release cycle); (iii) as a *normative indicator* for individual career strategy (the practitioner consequence in Section 7: build and name your own tool).

We release the probe set, gold answers, raw responses, and analysis code at <https://github.com/19PINE-AI/namerank>. The companion website with interactive cohort-distribution explorer, per-entity NameRank lookup, conditional-pair attribution-flow visualizer, and cross-language deltas: <https://01.me/research/namerank>.

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## A Full Cohort Specification

Table 8 lists all 54 cohorts with sample size, mean NameRank, refusal rate, and inclusion criteria.

Table 8: Full cohort table. “Refusal” is the fraction of panel responses that returned “unknown” or refusal phrasing. Cohorts sorted by mean NameRank.

| Cohort                  | $n$ | Mean NR | Refusal | Inclusion criteria                                           |
|-------------------------|-----|---------|---------|--------------------------------------------------------------|
| mid_tier_gov_ai_policy  | 42  | 0.803   | 6%      | US/UK/EU AI-policy government working-level officials        |
| mid_tier_filmmaker      | 38  | 0.786   | 0%      | Independent directors with multiple festival features        |
| programming_language    | 29  | 0.779   | 1%      | Languages with > 1M users (Python, Rust, Go, etc.)           |
| mid_tier_artist         | 45  | 0.774   | 0%      | Contemporary visual artists with major museum representation |
| database_or_data_system | 30  | 0.773   | 0%      | Open-source databases (Postgres, ClickHouse, etc.)           |
| award                   | 15  | 0.772   | 1%      | Major academic / industry awards (Turing, Nobel CS-relevant) |
| benchmark               | 47  | 0.747   | 4%      | ML benchmarks (MMLU, GPQA, HellaSwag, etc.)                  |
| ai_hardware             | 20  | 0.730   | 3%      | AI accelerator products (H100, TPU v5, etc.)                 |
| dataset                 | 45  | 0.725   | 3%      | ML datasets (COCO, ImageNet, etc.)                           |
| mid_tier_musician       | 64  | 0.692   | 1%      | Working musicians with mid-tier commercial success           |
| mid_tier_chef           | 47  | 0.645   | 1%      | Michelin-starred chefs not at the absolute top               |
| ai_startup_or_company   | 102 | 0.638   | 5%      | AI startups Series B+ founded post-2018                      |
| mid_tier_comedian       | 46  | 0.632   | 2%      | Comedians with Netflix specials but not headliners           |
| research_paper          | 298 | 0.625   | 3%      | Highly-cited papers (> 10K citations)                        |
| mid_tier_historical     | 105 | 0.622   | 0%      | Pre-1980 historical figures, less-canonical                  |
| conference              | 30  | 0.610   | 0%      | CS / ML conferences (NeurIPS, ICML, etc.)                    |
| icpc_world_finals_gold  | 18  | 0.610   | 16%     | ICPC World Finals gold-medal team members 2005–2015          |
| putnam_fellow           | 35  | 0.608   | 12%     | Putnam Mathematical Competition top-25 2005–2015             |
| mid_tier_medical        | 44  | 0.603   | 3%      | Mid-career physicians and medical researchers                |
| mid_tier_product        | 88  | 0.603   | 1%      | Consumer products with mid-tier adoption                     |

| Cohort                               | $n$        | Mean NR      | Refusal | Inclusion criteria                                    |
|--------------------------------------|------------|--------------|---------|-------------------------------------------------------|
| industry_product                     | 9          | 0.590        | 4%      | Industry products (Cursor, ChatGPT product, etc.)     |
| named_method                         | 73         | 0.557        | 1%      | Named ML methods (Adam, BatchNorm, Transformer, etc.) |
| mid_tier_actor                       | 123        | 0.536        | 8%      | Working actors with multiple credits                  |
| mid_tier_founder                     | 48         | 0.526        | 4%      | Mid-tier startup founders                             |
| mid_tier_oss_maintainer              | 51         | 0.525        | 5%      | OSS project maintainers                               |
| mid_tier_writer                      | 194        | 0.519        | 10%     | Working authors with multiple published books         |
| oss_project                          | 184        | 0.519        | 3%      | OSS projects with > 10K GitHub stars                  |
| foundation_model                     | 107        | 0.518        | 10%     | Released foundation models 2020–2026                  |
| mid_tier_journalist                  | 84         | 0.512        | 2%      | Working journalists at major outlets                  |
| mid_tier_religious                   | 30         | 0.486        | 1%      | Notable religious leaders                             |
| mid_tier_athlete                     | 134        | 0.477        | 10%     | Working professional athletes                         |
| <b>long_tail_researcher_openalex</b> | <b>771</b> | <b>0.464</b> | 24%     | OpenAlex researchers 500–30000 citations              |
| reference_pilot                      | 37         | 0.452        | 15%     | C5/C6 diagnostic entities (hand-curated)              |
| website_or_service                   | 9          | 0.437        | 10%     | Public-utility websites/services                      |
| mid_tier_online_course               | 40         | 0.434        | 0%      | Notable online courses (CS50, MIT 6.006, etc.)        |
| mid_tier_podcast                     | 57         | 0.427        | 2%      | Notable podcasts                                      |
| <b>cs_faculty</b>                    | <b>698</b> | <b>0.417</b> | 22%     | CS faculty from CS Rankings $\geq 1$ paper            |
| mid_tier_vc                          | 31         | 0.402        | 12%     | Mid-tier VCs at top firms                             |
| <b>long_tail_paper</b>               | <b>499</b> | <b>0.368</b> | 24%     | Long-tail academic papers 50–500 citations            |
| noi_china_gold                       | 29         | 0.368        | 37%     | National Olympiad in Informatics China gold 2005–2015 |
| mid_tier_book                        | 130        | 0.363        | 3%      | Notable books (literary + non-fiction)                |
| <b>imo_gold</b>                      | <b>197</b> | <b>0.362</b> | 28%     | IMO gold medalists 2005–2015                          |
| mid_tier_politician                  | 103        | 0.356        | 1%      | Mid-tier elected officials globally                   |
| msra_phd_fellowship                  | 237        | 0.343        | 29%     | MSRA PhD Fellowship 2005–2024                         |
| ioi_gold                             | 68         | 0.341        | 24%     | IOI gold medalists 2005–2015                          |
| rhodes_scholar                       | 36         | 0.315        | 27%     | Rhodes Scholarship recipients 2016–2017               |
| cmo_china_gold                       | 131        | 0.302        | 38%     | China Math Olympiad gold 2005–2012                    |
| mid_tier_architect                   | 36         | 0.255        | 18%     | Working architects without star status                |
| cpho_china_first_prize               | 50         | 0.182        | 53%     | China Physics Olympiad first prize 2009               |
| deepseek_v3_author                   | 69         | 0.178        | 42%     | DeepSeek-V3 paper author list                         |



| Cohort                   | $n$ | Mean NR | Refusal | Inclusion criteria                             |
|--------------------------|-----|---------|---------|------------------------------------------------|
| long_tail_researcher_ikp | 159 | 0.158   | 47%     | IKP §5.7 researcher subset                     |
| mid_tier_activist        | 2   | 0.111   | 15%     | Working-level activists                        |
| mid_tier_yc_company      | 25  | 0.101   | 57%     | YC company sample from older batches (W19–S22) |
| gpt5_system_card_author  | 80  | 0.042   | 58%     | GPT-5 system card author list                  |

## B Probe Template Details

### B.1 English Probe Template

Tell me what you know about {name}, who is {context}.  
If you do not recognize this entity, respond with "unknown".  
Limit your response to about 150 words.

### B.2 Chinese Probe Template (romanized; original Chinese released separately)

The actual probe template used in the Chinese sub-run is the Mandarin translation of the English template, with the literal Chinese characters supplied to the model. We render it here in pinyin (with English translation in parentheses) because of compile-time CJK font availability; the literal Chinese version is in the released artifact.

Qing gaosu wo ni liaojie de guanyu {name} de xinxi,  
gai shiti shi {context}.  
Ruguo ni bu renshi ci shiti, qing huida "weizhi".  
Qing jiang huida kongzhi zai dayue 150 zi yi nei.

(Please tell me what you know about {name},  
which is {context}. If you do not recognize  
this entity, respond with "unknown". Please  
keep your response to about 150 characters.)

### B.3 Judge Prompt

ENTITY: {name}

GOLD ANSWER (authoritative reference, ~150 words):  
{gold\_answer}

MODEL RESPONSE (to be graded):  
{response}

Score the response on two axes:

1. COVERAGE (0.0-1.0): How much of the gold answer’s substantive content does the response include?  
Substantive content = named artifacts, named affiliations,  
named contributions, identifying facts (year, location, role

title). Vague statements like "works in AI" or "is famous" are NOT substantive content.

- 1.0: covers all major facts;
- 0.7: most major facts ( $\geq 70\%$ );
- 0.4: some ( $\geq 30\%$ );
- 0.1: very little ( $< 30\%$ );
- 0.0: unrelated/refused/unknown.

2. ACCURACY (0.0-1.0): Are the factual claims in the response correct, per the gold answer?

A "factual claim" is a specific named entity, year, role, or relationship asserted by the response. Penalize hallucinations heavily.

- 1.0: all claims correct;
- 0.7: most correct, minor errors;
- 0.4: mix of correct and incorrect;
- 0.1: mostly incorrect (hallucinations dominate);
- 0.0: entirely fabricated/unrelated.

IMPORTANT:

- a) Hallucinated bios (high coverage, low accuracy) MUST score LOW on accuracy.
- b) Refusals ("I don't know", "unknown") score 0.0 on both axes.
- c) Don't penalize correct extra facts that aren't in the gold.
- d) Don't credit vague statements that could apply to many.
- e) If the gold answer names a contribution and the response names it too, count as a substantive fact covered.

Output ONLY JSON: {"coverage": <0.0-1.0>, "accuracy": <0.0-1.0>,  
"rationale": "<one sentence>"}

## C Per-Model Refusal and Generosity Statistics

Table 9: Per-model statistics across the 5,719-entity full English run. “Gen.” is the mean score per record across all entities; “Ref.” is the refusal rate.

| Model                   | Gen.  | Ref. | Records |
|-------------------------|-------|------|---------|
| gemini-3-flash-think    | 0.660 | 4%   | 5,719   |
| gpt-5.5-think           | 0.619 | 10%  | 5,719   |
| deepseek-v4-pro-think   | 0.604 | 14%  | 5,719   |
| claude-opus-4.6-think   | 0.603 | 10%  | 5,719   |
| ernie-4.5-300b-a47b     | 0.603 | 0%   | 5,719   |
| llama-4-maverick        | 0.591 | 0.1% | 5,719   |
| grok-4                  | 0.557 | 20%  | 5,719   |
| gemini-2.5-pro-think    | 0.556 | 2%   | 5,719   |
| gemini-3.1-pro          | 0.551 | 21%  | 5,719   |
| deepseek-v3.2-think     | 0.550 | 11%  | 5,719   |
| claude-sonnet-4.6-think | 0.542 | 7%   | 5,719   |
| gpt-5.4                 | 0.533 | 18%  | 5,719   |
| llama-3.3-70b           | 0.530 | 5%   | 5,719   |
| deepseek-v4-flash-think | 0.518 | 26%  | 5,719   |
| glm-5.1-think           | 0.517 | 23%  | 5,719   |
| glm-4.7-think           | 0.499 | 20%  | 5,719   |
| gemma-3-12b             | 0.490 | 7%   | 5,719   |
| qwen3.5-397b-a17b-think | 0.486 | 1%   | 5,719   |
| gemma-4-31b             | 0.483 | 18%  | 5,719   |
| glm-4-32b               | 0.470 | 20%  | 5,719   |
| kimi-k2                 | 0.448 | 31%  | 5,719   |
| gemma-3-4b              | 0.443 | 0%   | 5,719   |
| kimi-k2.6-think         | 0.432 | 38%  | 5,719   |
| mistral-medium-3.1      | 0.422 | 2%   | 5,719   |
| gpt-5.3                 | 0.399 | 39%  | 5,719   |
| phi-4                   | 0.393 | 0%   | 5,719   |
| mistral-large           | 0.389 | 1%   | 5,719   |
| llama-3.1-8b            | 0.374 | 2%   | 5,719   |
| grok-4.20-think         | 0.368 | 46%  | 5,719   |
| ministral-3b            | 0.363 | 0.1% | 5,719   |
| minimax-m2.7-think      | 0.358 | 45%  | 5,719   |
| qwen3-235b-a22b-think   | 0.308 | 42%  | 5,719   |
| qwen3-8b-think          | 0.286 | 26%  | 5,719   |
| qwen3-32b-think         | 0.284 | 30%  | 5,719   |
| gpt-oss-20b-think       | 0.265 | 48%  | 5,719   |
| mistral-small-24b       | 0.225 | 46%  | 5,719   |
| llama-3.2-1b            | 0.201 | 0.1% | 5,719   |

## D Conditional-Probe Asymmetry Details

For each of the 11 verified (creator, artifact) pairs, the full per-model breakdown of  $C \rightarrow A$  and  $A \rightarrow C$  (fraction of non-refusal model responses that name the counterpart) is released as a supplementary CSV.

**Per-model mention table for Jiayi Weng / Tianshou.** Of the 28 non-refusal responses to “tell me about Jiayi Weng,” 7 name Tianshou: claude-opus-4.6-think, claude-sonnet-4.6-think,

gemini-3-flash-think, gemini-3.1-pro, glm-5.1-think, gpt-5.5-think, kimi-k2.6-think. All other models that respond do not name Tianshou. The 7 mentioning models have judge scores ranging 0.70 to 0.80 (mean 0.71); the 21 non-mentioning responding models range 0.00 to 0.50 (mean 0.35). The score lift from artifact-mention is +0.36.

## E Cross-Language Per-Entity Deltas

The Chinese-prompt sub-run covers 240 entities. The full per-entity  $\Delta(\text{NR}_{\text{zh}} - \text{NR}_{\text{en}})$  table is released as a supplementary CSV. Selected diagnostic entries:

| Entity                           | $\text{NR}_{\text{en}}$ | $\text{NR}_{\text{zh}}$ | $\Delta$ | Cohort             |
|----------------------------------|-------------------------|-------------------------|----------|--------------------|
| Jiayi Weng                       | 0.331                   | 0.327                   | −0.004   | reference_pilot    |
| Tianshou                         | 0.420                   | 0.399                   | −0.021   | reference_pilot    |
| tuixue.online                    | 0.250                   | 0.262                   | +0.012   | reference_pilot    |
| Andrej Karpathy                  | 0.614                   | 0.549                   | −0.066   | reference_pilot    |
| Tri Dao                          | 0.532                   | 0.488                   | −0.044   | reference_pilot    |
| FlashAttention                   | 0.607                   | 0.470                   | −0.137   | reference_pilot    |
| Bojie Li                         | 0.090                   | 0.105                   | +0.014   | reference_pilot    |
| Wang Haoyu (Wang Hao-yu)         | 0.260                   | 0.430                   | +0.170   | cmo_china_gold     |
| Yao Xuanrong (Yao Xuan-rong)     | 0.250                   | 0.420                   | +0.160   | noi_china_gold     |
| Wang Zhongjian (Wang Zhong-jian) | 0.260                   | 0.420                   | +0.160   | cmo_china_gold     |
| Zijia Zhu                        | 0.100                   | 0.290                   | +0.190   | deepseek_v3_author |
| Peng Zhang                       | 0.160                   | 0.330                   | +0.170   | deepseek_v3_author |

The pattern is consistent: Chinese-character names lift on Chinese prompts; English-coded artifacts lose on Chinese prompts; flat-cross-language entities have name attribution roughly equal in both training corpora.

## F External Validity Regressions

Full regression results for NameRank on external impact metrics, restricted to long\_tail\_researcher\_openalex ( $n = 771$ , citations 500–30000,  $h$ -index from OpenAlex).

| Predictor set                                   | $R^2$ | Out-of-sample $R^2$ | Pearson $r$ (held-out) |
|-------------------------------------------------|-------|---------------------|------------------------|
| $\log(\text{citations})$                        | 0.137 | 0.130               | 0.379                  |
| $\log(h\text{-index})$                          | 0.398 | 0.428               | 0.671                  |
| $\log(\text{citations}) + \log(h\text{-index})$ | 0.398 | 0.498               | 0.719                  |

Train/test split is 70/30 random with fixed seed. The marginal  $R^2$  of  $\log(\text{citations})$  given  $\log(h\text{-index})$  is 0.000; the coefficient on  $\log(\text{citations})$  in joint regression is −0.002, indistinguishable from zero.

**Decile breakdown of NameRank by  $h$ -index** (Table 10):

Table 10: Mean NameRank by  $h$ -index decile within long\_tail\_researcher\_openalex.

| Decile | $n$ | Mean $h$ | Mean NameRank |
|--------|-----|----------|---------------|
| D1     | 77  | 2.9      | 0.219         |
| D2     | 77  | 8.1      | 0.329         |
| D3     | 77  | 12.4     | 0.392         |
| D4     | 77  | 16.7     | 0.448         |
| D5     | 77  | 20.9     | 0.464         |
| D6     | 77  | 25.8     | 0.524         |
| D7     | 77  | 30.6     | 0.539         |
| D8     | 77  | 36.9     | 0.574         |
| D9     | 77  | 45.4     | 0.546         |
| D10    | 77  | 60.4     | 0.601         |

The relationship is monotonic and saturates above  $h \geq 40$ . The bottom decile ( $h < 5$ ) shows NameRank floored at 0.22—the working-researcher floor, not zero.

## G Variance Decomposition: Per-Cohort Within-Entity Disagreement

The within-entity model-disagreement (standard deviation across the 37-model panel for each entity, averaged within cohort) ranges over an order of magnitude:

| Cohort                        | Mean within-entity $\sigma$ |
|-------------------------------|-----------------------------|
| noi_china_gold                | 0.404                       |
| icpc_world_finals_gold        | 0.381                       |
| cmo_china_gold                | 0.359                       |
| long_tail_researcher_openalex | 0.356                       |
| imo_gold                      | 0.333                       |
| putnam_fellow                 | 0.331                       |
| ...                           | ...                         |
| mid_tier_book                 | 0.157                       |
| mid_tier_podcast              | 0.152                       |
| named_method                  | 0.144                       |
| conference                    | 0.131                       |
| gpt5_system_card_author       | 0.126                       |
| mid_tier_online_course        | 0.113                       |

**Interpretation.** High within-entity  $\sigma$  cohorts (NOI/ICPC/CMO/IMO/long-tail-OpenAlex) exhibit genuine corpus-pocket-specific recognition: different models trained on different fractions of available corpus see different fractions of the entity’s coverage. Low within-entity  $\sigma$  cohorts (online courses, conferences, named methods, books) have universal corpus presence: all models agree because the entity name appears in nearly every training-data source.

The variance pattern is itself a probe of corpus-pocket distribution: cohorts with high  $\sigma$  are the ones where “which model do you ask?” changes the answer.

## H Worked Examples: What a Score of 0, 0.5, and 1 Looks Like

To make the multiplicative coverage $\times$ accuracy score concrete, we show three (entity, model, response) triples representing the three regimes the judge identifies.

### H.1 Score $\approx 1.0$ : Andrej Karpathy, asked of gpt-5.5-think

*Gold answer (abbreviated):* “Andrej Karpathy is a computer scientist and AI educator. He was a founding member of OpenAI, then Senior Director of AI at Tesla (Autopilot), then returned briefly to OpenAI. In 2024 he founded Eureka Labs, an AI education company. He authored the open-source nanoGPT reimplementation of GPT-2, the popular ‘Neural Networks: Zero to Hero’ YouTube lecture series, and ‘Let’s build GPT’ tutorial. PhD from Stanford under Fei-Fei Li.”

*Sample response (lightly edited):* “Andrej Karpathy is an AI researcher and educator best known for founding Eureka Labs (2024) after stints at OpenAI and Tesla, where he led the Autopilot computer-vision team. He co-founded OpenAI, completed his PhD at Stanford under Fei-Fei Li, and is widely recognized for the educational ‘Neural Networks: Zero to Hero’ series, the nanoGPT reimplementation, and a heavily-followed Twitter/X presence.”

*Judge verdict:* coverage 1.0, accuracy 1.0, score = 1.0. Six gold-fact items appear (OpenAI, Tesla Autopilot, Eureka Labs 2024, nanoGPT, Zero-to-Hero, Stanford/Fei-Fei Li), all correct.

### H.2 Score $\approx 0.5$ : Aman Sanger, asked of llama-3.3-70b

*Gold answer (abbreviated):* “Aman Sanger is a co-founder of Anysphere, the company behind Cursor, an AI-powered code editor that became one of the fastest-growing developer tools of 2023-2024. Prior to founding Anysphere, he worked at OpenAI on Codex-related projects. He attended MIT.”

*Sample response:* “Aman Sanger is a software engineer associated with the AI coding tools space. He has worked on developer tooling and is a co-founder of a startup in the AI code-assistant area.”

*Judge verdict:* coverage 0.4 (the company is hinted at but not named), accuracy 1.0 (no false claims), score = 0.4. The response is correct but generic.

### H.3 Score $\approx 0$ (fluent hallucination): Hao Tang, asked of claude-opus-think

*Gold answer (abbreviated):* “Hao Tang is a researcher in distributed systems and machine-learning systems. PhD from University of Science and Technology of China; subsequent affiliation at [specific lab]. Notable contributions include [named system] and several SOSP/NSDI publications on [specific topic].”

*Sample response:* “Hao Tang is a researcher in computer vision and natural language processing. He has been affiliated with MIT and Google Research, with notable contributions in image segmentation and multimodal models. Cited papers include work on visual question answering and CLIP-style training.”

*Judge verdict:* coverage 0.7 (uses the right kind of vocabulary), accuracy 0.0 (every specific claim is fabricated: wrong subfield, wrong affiliation, wrong contributions), score = 0. The embedding similarity with the gold is 0.97 because the response is fluent and on-topic-adjacent.

This is the case that motivates the multiplicative coverage $\times$ accuracy structure: coverage alone would credit the response at 0.7; embedding alone would credit at 0.97; only the multiplicative score correctly assigns  $\approx 0$ .

# I Limitations Summary Table

Table 11: Compact summary of methodological caveats, their direction (could overstate or understate findings), and mitigations available for future runs.

| Caveat                                                              | Direction                                                        | Mitigation                                                                            |
|---------------------------------------------------------------------|------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| Single-probe-per-entity, no within-model test-retest                | Inflates within-entity variance                                  | Re-probe with paraphrased templates ( $\geq 3$ paraphrases per entity)                |
| Judge family-bias measured at $n = 200$                             | Could understate or overstate by $\sim \pm 0.03$ at cohort level | Multi-judge consensus across Gemini + GPT-5 + Claude judges on a $n = 1000$ overlap   |
| Cohort labels not fully orthogonal                                  | Overcounts entities in cross-cohort comparisons                  | De-duplicate by name within long-tail academic categories                             |
| Chinese-prompt context fields remained English                      | Understates cross-language effect                                | Pure-Chinese prompts for the full 240-entity sub-run                                  |
| Single judge (Gemini 3 Flash Preview)                               | Could carry family-specific scoring style                        | Replicate with non-Gemini judge on a $n = 500$ overlap                                |
| Cross-section, not longitudinal                                     | Cannot infer name-propagation rates                              | Re-run at each major model-release cycle; release as NameRank v2, v3, ...             |
| Researcher mobility confound in country gradient                    | Inflates US averages, deflates China averages                    | Re-classify by country-of-PhD or country-of-doctorate-training as alternative slicing |
| Tsinghua/Peking small samples ( $n = 4$ )                           | Institution-level reads noisy at the bottom                      | Expand sample by drawing from CCF rank-A faculty rosters                              |
| Tianshou case study sample of 1 for per-response mediation analysis | Cannot generalize the +0.36 score lift cleanly                   | Extend per-response mediation analysis to all 11 verified (creator, artifact) pairs   |