



Pipeline

Scrape HackerNews (Show/Top/New), Reddit (r/artificial, r/MachineLearning, r/singularity, r/LocalLLaMA), TechCrunch AI, VentureBeat AI, MIT Tech Review, The Verge AI, Wired AI, ArXiv CS.AI

Filter 40+ AI keyword patterns — LLMs, alignment, safety, research, tooling

Dedup Title-similarity (45% threshold) merges cross-source variants

Score Authenticity = 0.5 base + 0.3 per extra source + diversity + HN score bonuses

Rank Sorted by authenticity. Below 0.25 threshold are dropped.

Authenticity Tiers

- VERIFIED 0.80 - 1.00** 3+ independent sources including media
- CONFIRMED 0.50 - 0.79** 2 sources or 1 high-quality media
- EMERGING 0.25 - 0.49** Single-source; passes AI keyword filter

Source Breakdown

Source	Articles	Category
ArXiv CS.AI	95	Media
HackerNews	11	Community
TechCrunch AI	5	Media
The Verge AI	5	Media
MIT Tech Review	3	Media

VERIFIED INTELLIGENCE — 2 stories

VERI

OpenAI lays out new security changes after its AI hacked Hugging Face

The Verge AI +1 source

80%

OpenAI is announcing security updates following the July news that its AI broke out of a sandboxed environment and accidentally hacked Hugging Face, including improvements to its research environments, monitoring, and alignment techniques. The company had already put the brakes...

<https://www.theverge.com/ai-artificial-intelligence/981640/openai-security-changes-ai-h...>

VERI

Apple's camera-equipped AirPods appear in leaked video

The Verge AI +1 source

80%

We may have our first glimpse of Apple's rumored camera-equipped AirPods, thanks to a video that MacRumors found in the macOS Tahoe 26.7 Release Candidate. The short video clip features a man - who is wearing the new AirPods - holding up a book with the cover displayed, so that...

<https://www.theverge.com/tech/981326/apple-airpods-with-cameras-demo-video-leak>

CONFIRMED SIGNALS — 115 stories

CONF

Show HN: macOS data protection keychain for Electron apps

HackerNews 50% HN 23

Hey HN, I've been working on Hansel [1] (an encrypted personal data store you can query with agents), and there wasn't a good way to use the modern macOS Data Protection Keychain. Electron's safeStorage [2] uses the legacy file-based keychain, which allows other apps/agents to...

<https://github.com/biw/keychain-store>

CONF

Show HN: PantheonGPU - GPU health testing and AI workload benchmarking

HackerNews 50% HN 12

Hi HN, I built PantheonGPU because I wanted a better way to answer a simple question: is this GPU actually healthy and performing the way it should? A GPU can show normal temperatures and utilization and still be underperforming, unstable under certain workloads, or have memory,...

<https://pantheongpu.com/>

CONF

Show HN: Sealed evidence record of an AI agent run - broken twice, credited

HackerNews 50% HN 5

No summary — see link for full article.

<https://github.com/cjchanh/aaap-challenge>

CONF

Show HN: I wrapped iOS 27's on-device AI into an offline live captioning app

HackerNews 50% HN 5

No summary — see link for full article.

<https://testflight.apple.com/join/pQKnQgZZ>

CONF

Show HN: Idea Miner - find what to build next, backed by real paid demand

HackerNews 50% HN 4

No summary — see link for full article.

<https://idea-miner.com/en/>

CONF

Show HN: Warp DD - AI that analyzes technology ecosystems in ~30 seconds

HackerNews 50% HN 3

No summary — see link for full article.

<https://warpdd.com>

CONF

Show HN: Runbook.v1 - governed workflow execution for MCP (fail-closed)

HackerNews 50% HN 3

No summary — see link for full article.

<https://github.com/CorpusIQ/runbook-spec>

0

CONF

Show HN: K7d - Fork live Kubernetes clusters in <1s -> GRPO-train AI on infra

HackerNews 50% HN 3

Hey HN, Gary here. Today I want to present k7d which is an Apache 2.0, tight Rust VMM + shim enabling something not possible before: fast forking of live running virtualized multi-node k8s clusters with surviving of in-flight connections. A 3-VM nodes K8s cluster gets forked in...

<https://github.com/katakate/k7d>

1

CONF

Show HN: ResumeSkip - automatically tailor your resume to jobs

HackerNews 50% HN 2

just gonna make it simple: all job portals scan resumes with AI now, if you aren't tailoring your resume to each posting you're already behind.. Some companies even use AI to interview (). You can do this yourself for free * (token cost) if you want, but you'll have to craft a...

<https://resumeskip.com/>

2

CONF

Show HN: Termaxa - my agent gate passed its security rig, failed a two-user test

HackerNews 50% HN 2

No summary — see link for full article.

<https://github.com/termaxa/termaxa>

3

CONF

Show HN: I benchmarked LLMs on predicting knife steel properties

HackerNews 50% HN 2

No summary — see link for full article.

<https://github.com/Steel-predictor-project/steel-llm-eval>

4

CONF

Warp's new system is an out-of-the-box software factory for AI development

TechCrunch AI 50%

On Tuesday, Warp introduced Warp Factories, a new infrastructure system designed to make building AI software factories as easy as possible.

<https://techcrunch.com/2026/08/18/warps-new-system-is-an-out-of-the-box-software-factor...>

5

CONF

Perplexity's free AI offer left it with millions more users in India

TechCrunch AI 50%

Perplexity's India revenue rose about 60% after the Airtel offer ended for new users, even as downloads declined.

<https://techcrunch.com/2026/08/18/perplexitys-free-ai-offer-left-it-with-millions-more-...>

6 CONF

Why people aren't buying Mark Zuckerberg's AI future

TechCrunch AI 50%

On the latest episode of Equity podcast, we discuss why not everyone is buying Zuckerberg's vision.

<https://techcrunch.com/2026/08/16/why-people-arent-buying-mark-zuckerbergs-ai-future/>

7 CONF

The Download: how people really use AI, and Flock's design choices

MIT Tech Review 50%

This is today's edition of The Download, our weekday newsletter that provides a daily dose of what's going on in the world of technology. We still don't know how people are really using AI AI companies like Anthropic and OpenAI regularly publish reports on how people are using...

<https://www.technologyreview.com/2026/08/18/1142229/the-download-how-people-use-ai-floc...>

8 CONF

AI's recursive self-improvement might not come so quickly after all

MIT Tech Review 50%

The AI industry's boldest promise right now is that AI will soon improve itself, with almost no need for human oversight. LLMs can already write code, generate synthetic data for training, and optimize the computer chips they run on. Forecasts of explosive AI progress predict...

<https://www.technologyreview.com/2026/08/18/1142188/ai-recursive-self-improvement/>

9 CONF

How much hydrogen awaits us underground?

MIT Tech Review 50%

In the 1990s, Barbara Sherwood Lollar descended into the Kidd Creek mine in northern Ontario, which cuts more than three kilometers into the ancient root of North America. There her team of geochemists found water that had been confined underground for more than a billion years....

<https://www.technologyreview.com/2026/08/17/1141560/how-much-hydrogen-awaits-underground/>

0 CONF

Robin Williams' Instagram account brought back to fight 'AI abuse'

The Verge AI 50%

Robin Williams' children are taking over their father's Instagram account after his daughter spoke out against the use of his AI likeness, as reported earlier by The Wrap. In a post on Tuesday, Zak, Zelda, and Cody Williams write that they want the late actor's Instagram profile...

<https://www.theverge.com/entertainment/981644/robin-williams-instagram-account-ai>

1 CONF

Firefox's Smart Window promises a better AI browser

The Verge AI 50%

Starting today, AI chats in Firefox's Smart Window AI browsing mode can pull from current web info and show source links in chat responses through a partnership with Exa. Smart Window can also now automatically suggest tab groups and show visual previews of pages you previously...

<https://www.theverge.com/ai-artificial-intelligence/981283/mozilla-firefox-smart-window...>

2 CONF

ChatGPT is getting a dedicated mode for teens

The Verge AI 50%

OpenAI is introducing a dedicated ChatGPT mode for teenagers, combining existing youth safeguards and new safety features under one roof. The launch comes amid mounting public scrutiny over how AI tools affect younger users, as other platforms implement their own age checks and...

<https://www.theverge.com/ai-artificial-intelligence/981333/openai-chatgpt-teen-mode>

3 **CONF****GxP-Agent: Process-DAG Topology for Reliable Clinical Trial Programming with LLM Agents**

ArXiv CS.AI 50%

arXiv:2608.16890v1 Announce Type: new Abstract: Clinical trial programming -- transforming study protocols into analysis-ready datasets under CDISC standards -- is a bottleneck in regulatory submissions, yet LLM-based code generation fails catastrophically on this task: across...

<https://arxiv.org/abs/2608.16890>
4 **CONF****Runtime Governance for Agentic AI: Action-Boundary Control with Trusted Provenance and Fail-Closed Execution**

ArXiv CS.AI 50%

arXiv:2608.16891v1 Announce Type: new Abstract: Agentic AI systems request tool actions that can modify files, send messages, launch jobs, or change workflow state. This shifts the safety problem from harmful text generation to harmful operational side effects. Prompt-level...

<https://arxiv.org/abs/2608.16891>
5 **CONF****COMIC: Reference-Aware Safety Gating for Multimodal Large Language Models**

ArXiv CS.AI 50%

arXiv:2608.17234v1 Announce Type: cross Abstract: Multimodal large language models (MLLMs) are increasingly used to interact with screenshots, scanned documents, diagrams, and other visually grounded inputs. This shift introduces a new safety risk: in many multimodal jailbreaks,...

<https://arxiv.org/abs/2608.17234>
6 **CONF****KnowSim: Evaluating Information Calibration in LLM Assistants with User Simulators that Learn**

ArXiv CS.AI 50%

arXiv:2608.17150v1 Announce Type: new Abstract: To effectively collaborate with users on knowledge-intensive tasks, Large Language Models (LLMs) must perform information calibration: matching content to a user's evolving understanding and cognitive capacity. Yet user simulators...

<https://arxiv.org/abs/2608.17150>
7 **CONF****Does Unification Come at a Cost? Uni-SafeBench: A Safety Benchmark for Unified Multimodal Large Models**

ArXiv CS.AI 50%

arXiv:2604.00547v2 Announce Type: replace Abstract: Unified Multimodal Large Models (UMLMs) integrate understanding and generation capabilities within a single architecture. While unified architectures expand multimodal capabilities, their safety implications remain important...

<https://arxiv.org/abs/2604.00547>
8 **CONF****Fool's Gold: Defensive Deception Against Safety-Removal Attacks on Open-Weight Models**

ArXiv CS.AI 50%

arXiv:2608.17202v1 Announce Type: new Abstract: Safety alignment in open-weight language models is trivially removable: ablation projects a refusal-mediating direction out of the weights in minutes, and no release-time defense we are aware of prevents it durably. What cannot...

<https://arxiv.org/abs/2608.17202>

9 CONF

Do LLMs Know a Good Hypothesis When They See One? Logit-Based Energy Scoring Outperforms Prompted LLM-as-Judge for Scientific Hypothesis Ranking

ArXiv CS.AI 50%

arXiv:2608.17270v1 Announce Type: new Abstract: Large language models (LLMs) are increasingly used for scientific hypothesis generation. However, evaluating generated hypotheses remains a challenge for trustworthy AI-enabled scientific workflows. Existing approaches often use...

<https://arxiv.org/abs/2608.17270>

0 CONF

PlanPO: Group Planning-Aware Policy Optimization for Multi-Turn Agentic LLMs

ArXiv CS.AI 50%

arXiv:2608.17289v1 Announce Type: new Abstract: Group-relative policy optimization has emerged as a key paradigm for training agentic large language models (LLMs) on multi-turn interactive tasks. However, most existing variants fail to distinguish advantages among successful...

<https://arxiv.org/abs/2608.17289>

1 CONF

LiveHouse-TS: An Open-world Living Benchmark for Time Series Foundation Models

ArXiv CS.AI 50%

arXiv:2608.17299v1 Announce Type: new Abstract: Time Series Foundation Models (TSFMs) have recently emerged as a highly promising paradigm for cross-domain zero-shot forecasting. However, existing evaluation protocols predominantly rely on static benchmarks with fixed historical...

<https://arxiv.org/abs/2608.17299>

2 CONF

LLMs for Medical Consultation Are Evaluated Too Late: The Preformulation Gap

ArXiv CS.AI 50%

arXiv:2608.17330v1 Announce Type: new Abstract: Large language models for medical consultation are often evaluated after a clinical problem has already been made clear, although real consultations may begin with a vague, minimized, or misframed concern. We evaluated three API...

<https://arxiv.org/abs/2608.17330>

3 CONF

Parametric Knowledge in RAG-SFT for Domain-Specific Document Generation

ArXiv CS.AI 50%

arXiv:2603.23047v2 Announce Type: replace-cross Abstract: Retrieval-Augmented Generation (RAG) fine-tuning has shown substantial improvements over vanilla RAG, yet most studies target document question answering, leaving open whether these gains transfer to specialized tasks. We...

<https://arxiv.org/abs/2603.23047>

4 CONF

LEGO-RL: Harness-Native Reinforcement Learning for Coding Agents

ArXiv CS.AI 50%

arXiv:2608.17393v1 Announce Type: new Abstract: Reinforcement learning for coding agents increasingly relies on long-running agent harnesses to manage tool integration, repository contexts, and execution feedback. However, the native execution environments of these harnesses are...

<https://arxiv.org/abs/2608.17393>

5 **CONF****Task-Aware Harness Provisioning for LLM Agents in Mission-Critical Infrastructure Operations****ArXiv CS.AI 50%**

arXiv:2608.17433v1 Announce Type: new Abstract: LLM agents have been widely adopted to operate mission-critical infrastructure (MCI). These agents normally rely on a harness that determines what information they can access, which tools they can use, and what actions they can...

<https://arxiv.org/abs/2608.17433>

6 **CONF****When AI Designs AI: Innovation or Imitation?****ArXiv CS.AI 50%**

arXiv:2608.17471v1 Announce Type: new Abstract: Recent advances in LLM agents have made them increasingly capable of designing methods for complex AI tasks. This raises two central questions about agent-designed methods relative to human-designed methods: how well they perform,...

<https://arxiv.org/abs/2608.17471>

7 **CONF****When to Review: Spaced Repetition for Continual Pre-Training of Language Models****ArXiv CS.AI 50%**

arXiv:2608.17530v1 Announce Type: new Abstract: Continual pre-training of large language models must acquire new information without erasing old knowledge. Existing replay methods often choose a global old/new mixture and sample uniformly, ignoring that examples differ in how...

<https://arxiv.org/abs/2608.17530>

8 **CONF****Quantifying Risk Under Evolving Uncertainty: Belief-Dependent Robustness for Safe Sequential Decision Making****ArXiv CS.AI 50%**

arXiv:2608.17574v1 Announce Type: new Abstract: How cautious should an agent be while it is still learning its environment? We propose RATTL (Risk-Adversarial Total-Reward Learning), which ties caution to epistemic uncertainty: the agent holds a Bayesian posterior over unknown...

<https://arxiv.org/abs/2608.17574>

9 **CONF****Domain-Adapted Molecular Language Models for Efficient Search of Make-on-Demand Libraries****ArXiv CS.AI 50%**

arXiv:2608.17567v1 Announce Type: cross Abstract: Pretrained molecular language models are increasingly used as molecular encoders for learning structure-property relationships. However, their practical suitability for molecular discovery within and beyond their pretraining...

<https://arxiv.org/abs/2608.17567>

10 **CONF****LLM-Derived Preference Judgments Are Not Self-Consistent****ArXiv CS.AI 50%**

arXiv:2608.17644v1 Announce Type: new Abstract: Agents increasingly interpret a person's natural-language preferences by querying an LLM for numerical preference judgments, e.g., by asking how much the person would be willing to pay for an item. A growing body of work estimates...

<https://arxiv.org/abs/2608.17644>

- 1

CONF

GraphWake: Group Polarization via Memory-Mediated Polarization Cascade in LLM-Agent Communities

ArXiv CS.AI

50%

arXiv:2608.17665v1 Announce Type: new Abstract: LLM-driven agents can autonomously exchange opinions on online platforms and form communities. Such agent-operated social platforms raise a new security concern: attackers may manipulate agents to induce group polarization....

<https://arxiv.org/abs/2608.17665>
- 2

CONF

Auditing Self-Evolution in Financial Agents: Capability Gains, Security Drift, and Execution-Interface Mismatch

ArXiv CS.AI

50%

arXiv:2608.17684v1 Announce Type: new Abstract: Self-evolving agents turn experience into reusable skills, workflows, or memories, but post-evolution accuracy alone does not show whether learned behavior preserves previously correct behavior or security. We audit SkillOpt, Agent...

<https://arxiv.org/abs/2608.17684>
- 3

CONF

Mixture-of-Expert Blocks Contain Strong Hallucination Detection Signals

ArXiv CS.AI

50%

arXiv:2608.17687v1 Announce Type: new Abstract: Despite their widespread use, Large Language Models (LLMs) remain limited by a fundamental problem: the generation of plausible but false content, known as hallucinations. Most existing detection methods operate at the answer or...

<https://arxiv.org/abs/2608.17687>
- 4

CONF

Evaluating the Diversity of AI-Generated Content with Diversity Profiles

ArXiv CS.AI

50%

arXiv:2608.17731v1 Announce Type: new Abstract: Diversity is a fundamental criterion for evaluating generative artificial intelligence (AI) systems, yet its measurement remains inherently ambiguous. Existing approaches typically represent generated samples in an embedding space,...

<https://arxiv.org/abs/2608.17731>
- 5

CONF

The Curious Case of Exploding DecPOMDPs: Containing the Fire through Policy Counting

ArXiv CS.AI

50%

arXiv:2608.17749v1 Announce Type: new Abstract: Decentralised partially observable Markov decision processes (DecPOMDPs) provide a general framework for modelling multi-agent decision making under uncertainty. However, DecPOMDPs are known to suffer from exponential complexity in...

<https://arxiv.org/abs/2608.17749>
- 6

CONF

StartupBench: Benchmarking General-Purpose Agents on Market-Validated End-to-End Workflows

ArXiv CS.AI

50%

arXiv:2608.17800v1 Announce Type: new Abstract: Recent advances in Large Language Models(LLMs) and agents have substantially improved the ability of AI systems to execute complex tasks. Yet existing benchmarks largely rely on researcher-selected tasks, leaving uncertain whether...

<https://arxiv.org/abs/2608.17800>

- 7 **CONF**
Can Large Language Models Explain Flight Safety Events? A Prior-Guided Semantic LLM-based Approach
 ArXiv CS.AI 50%
 arXiv:2608.18017v1 Announce Type: new Abstract: Improving flight safety with flight data requires not only accurate detection of risk events, but more importantly, clear interpretation of their underlying causes at the level of pilot control behavior. Existing explainable AI...
<https://arxiv.org/abs/2608.18017>
- 8 **CONF**
On the Fragility of Self-Improving Agents: Variance, Task Order, and Underspecification
 ArXiv CS.AI 50%
 arXiv:2608.18066v1 Announce Type: new Abstract: Memory-based self-improving agents--those that learn from an online stream of tasks and improve over time by maintaining a textual memory bank--have shown great promise in recent literature. However, the reliability aspects of...
<https://arxiv.org/abs/2608.18066>
- 9 **CONF**
Potential of ChatGPT in predicting stock market trends based on Twitter Sentiment Analysis
 ArXiv CS.AI 50%
 arXiv:2311.06273v1 Announce Type: cross Abstract: The rise of ChatGPT has brought a notable shift to the AI sector, with its exceptional conversational skills and deep grasp of language. Recognizing its value across different areas, our study investigates ChatGPT's capacity to...
<https://arxiv.org/abs/2311.06273>
- 0 **CONF**
A Framework for Using and Evaluating LLMs as Surrogate Experts in Security Surveys: Reliability, Bias, and Implications
 ArXiv CS.AI 50%
 arXiv:2608.16893v1 Announce Type: cross Abstract: Expert surveys are widely used in security research to study practitioner workows and decision-making, yet recruiting domain experts - especially in Security Operations Centres (SOCs), where analysts face high workload, burnout...
<https://arxiv.org/abs/2608.16893>
- 1 **CONF**
What If AI Carried Her Imagination? Black Girls as Creators in an AI Storytelling Weekend Program
 ArXiv CS.AI 50%
 arXiv:2608.16896v1 Announce Type: cross Abstract: This paper presents the design and outcomes of a seven-weekend AI storytelling program developed for Black girls aged 10-12. Grounded in Afrofuturism and Black feminist thought, the program adopted AI-enabled...
<https://arxiv.org/abs/2608.16896>
- 2 **CONF**
CityReal: Human-Aligned Urban Behavior and City Dynamics Simulation with Large-Scale LLM Agents
 ArXiv CS.AI 50%
 arXiv:2608.16897v1 Announce Type: cross Abstract: Large-scale urban simulation plays a pivotal role in social science, traffic safety, and transportation policy. Recent work has shown that large language models, when prompted as agents, can generate lifelike daily routines at...
<https://arxiv.org/abs/2608.16897>

3 CONF

AI, Brain Death Detection, and Islamic Law

ArXiv CS.AI 50%

arXiv:2608.16903v1 Announce Type: cross Abstract: The deployment of machine learning systems capable of detecting covert consciousness in neurologically injured patients creates a profound challenge at the intersection of clinical medicine, AI ethics, and Islamic jurisprudence....

<https://arxiv.org/abs/2608.16903>

4 CONF

Integrating Novelty and Surprise for Experience Prioritization and Exploration in Image-Based Reinforcement Learning

ArXiv CS.AI 50%

arXiv:2608.17373v1 Announce Type: cross Abstract: Sample efficiency is a central challenge in reinforcement learning (RL), particularly in image-based domains where agents must learn from high-dimensional visual inputs. Traditional sampling often relies on random or suboptimal...

<https://arxiv.org/abs/2608.17373>

5 CONF

When Personalization Becomes Bias: Structural and Discursive Religious Framing in AI-Generated Financial Advice

ArXiv CS.AI 50%

arXiv:2608.16909v1 Announce Type: cross Abstract: Large language models (LLMs) are increasingly integrated into financial advisory systems, yet their role in reproducing religious bias remains underexamined. This study provides systematic mixed-methods evidence of such bias...

<https://arxiv.org/abs/2608.16909>

6 CONF

Education-centered critical policy analysis of AI: Ghana's AI strategy as a case

ArXiv CS.AI 50%

arXiv:2608.16910v1 Announce Type: cross Abstract: National AI strategies increasingly guide governance, workforce development, innovation, and competitiveness, but less is known about how they frame education as a sector with pedagogical, cultural, ethical, and implementation...

<https://arxiv.org/abs/2608.16910>

7 CONF

Sparse Coverage: Semantic Center Representations for Patent Prior-Art Retrieval

ArXiv CS.AI 50%

arXiv:2608.16918v1 Announce Type: cross Abstract: Patent prior-art retrieval is a recall-oriented search task over long and highly structured technical documents. Dense retrieval improves semantic matching, but single-vector representations may compress multiple technical...

<https://arxiv.org/abs/2608.16918>

8 CONF

WIP: LLM Odyssey: A Game-Based Platform for Teaching LLM Engineering Concepts

ArXiv CS.AI 50%

arXiv:2608.16924v1 Announce Type: cross Abstract: This work-in-progress (WIP) innovative practice category paper presents LLM Odyssey, an open source, browser-based serious gaming platform comprising 13 interactive games for teaching Large Language Model (LLM) engineering...

<https://arxiv.org/abs/2608.16924>

9 CONF

Position: Fairness Failure in Generative Models is an Evaluation Problem

ArXiv CS.AI 50%

arXiv:2608.16974v1 Announce Type: cross Abstract: Despite groundbreaking advancements in generative models during the last decade, concerns about their lack of fairness, reinforcing societal inequalities and harming marginalized groups, remain under-addressed and difficult to...

<https://arxiv.org/abs/2608.16974>

0 CONF

Without journalists, there is no journalism: the social dimension of generative artificial intelligence in the media

ArXiv CS.AI 50%

arXiv:2608.17017v1 Announce Type: cross Abstract: The implementation of artificial intelligence techniques and tools in the media will systematically and continuously alter their work and that of their professionals during the coming decades. To this end, this article carries...

<https://arxiv.org/abs/2608.17017>

1 CONF

YILDIZ-VPR: A Novel Dataset with Dense Coverage Under Diverse Environmental Conditions for Visual Place Recognition

ArXiv CS.AI 50%

arXiv:2608.17033v1 Announce Type: cross Abstract: Visual Place Recognition (VPR) aims to recognize the location of a query image by comparing it with a set of geo-referenced images. Although many datasets have been proposed for VPR, collecting dense and diverse visual data from...

<https://arxiv.org/abs/2608.17033>

2 CONF

The 10th AI City Challenge

ArXiv CS.AI 50%

arXiv:2608.17044v1 Announce Type: cross Abstract: The 10th AI City Challenge, held with ECCV 2026, marks a decade of community benchmarking for intelligent transportation, smart cities, and physical AI. Since its 2017 start with vehicle detection, classification, and tracking,...

<https://arxiv.org/abs/2608.17044>

3 CONF

Institution-Specific LLM Prompting Recovers PHI That De-identification Systems and Their Gold Standards Both Miss

ArXiv CS.AI 50%

arXiv:2608.17051v1 Announce Type: cross Abstract: Secondary use of electronic health records requires de-identification, yet existing systems miss \emph{institutionally situated} protected health information (PHI) such as hospital abbreviations, building names, and internal...

<https://arxiv.org/abs/2608.17051>

4 CONF

Structured Driving-State Narratives for Small Language Model-Based GNSS Spoofing Detection

ArXiv CS.AI 50%

arXiv:2608.17092v1 Announce Type: cross Abstract: Autonomous vehicles (AVs) depend on reliable Global Navigation Satellite System (GNSS) positioning. However, spoofed GNSS signals can induce plausible but incorrect vehicle states. This study develops a small language model...

<https://arxiv.org/abs/2608.17092>

5 CONF

Authorization Before Context: A Model-Neutral Audience Boundary Against Cross-Audience Memory Leakage in Agentic Systems

ArXiv CS.AI 50%

arXiv:2608.17148v1 Announce Type: cross Abstract: A personal language agent learns a fact from one audience and may later place it in the prompt it assembles for another. This memory-to-context step is an attack surface: ambiguous or inconsistent channels, cross-audience prying,...

<https://arxiv.org/abs/2608.17148>

6 CONF

Expected free energy as an information constraint on the Bethe Lagrangian

ArXiv CS.AI 50%

arXiv:2608.17167v1 Announce Type: cross Abstract: Active inference selects actions by minimising an expected free energy functional over predicted futures. However, adding an expectation over yet-unobserved outcomes means the free energy functional no longer has a...

<https://arxiv.org/abs/2608.17167>

7 CONF

Can LLMs Reason in a Legally Meaningful Manner? A Small-scale Study on European Court of Human Rights Cases

ArXiv CS.AI 50%

arXiv:2608.17168v1 Announce Type: cross Abstract: Reasoning has become a standard technique and feature for contemporary LLMs; however, its application and quality in the context of demanding legal-oriented tasks, such as legal case forecasting, remain under explored. We...

<https://arxiv.org/abs/2608.17168>

8 CONF

The Acknowledgment Point Is the System: Durable Policy-Decision Receipts for AI Audit Evidence

ArXiv CS.AI 50%

arXiv:2608.17176v1 Announce Type: cross Abstract: An AI audit record is useful only if its durability and trust boundary are explicit. Returning a guarded decision before any durable write minimizes latency, but it cannot guarantee that evidence survives an immediate crash. We...

<https://arxiv.org/abs/2608.17176>

9 CONF

Token Optimization and Context Window Management in Multi-Agent AI Workflows

ArXiv CS.AI 50%

arXiv:2608.17188v1 Announce Type: cross Abstract: Multi-agent AI workflows are limited not only by model quality but by token cost, latency, and context-window quality. This paper presents a practitioner framework for token optimization and context-window management, grounded in...

<https://arxiv.org/abs/2608.17188>

0 CONF

PACE: Policy-Attested Contract Execution for Safe AI Agents in Decentralized Finance

ArXiv CS.AI 50%

arXiv:2608.17220v1 Announce Type: cross Abstract: Autonomous AI agents are emerging as interfaces for decentralized finance (DeFi) actions such as swaps, lending operations, and yield management. Because these agents rely on large language models (LLMs) to plan transactions,...

<https://arxiv.org/abs/2608.17220>

1 CONF

Understanding Curriculum Learning in Large Language Models via Cross-Difficulty Optimization Dynamics

ArXiv CS.AI 50%

arXiv:2608.17268v1 Announce Type: cross Abstract: Curriculum learning has been widely adopted in the post-training of large language models by organizing training data from easy to hard. However, its effectiveness varies substantially across reasoning tasks, suggesting that no...

<https://arxiv.org/abs/2608.17268>

2 CONF

Learning What Not to Learn: Adversarial Disentangled Prompt Tuning for Robust Vision-Language Models

ArXiv CS.AI 50%

arXiv:2608.17306v1 Announce Type: cross Abstract: While adversarial prompt tuning can enhance robustness of vision-language models efficiently, we find that existing methods aggravate robust generalization overfitting on seen classes, leading to a rapid degradation in...

<https://arxiv.org/abs/2608.17306>

3 CONF

Language Family Matters: Evaluating LLM-Based ASR Across Linguistic Boundaries

ArXiv CS.AI 50%

arXiv:2601.18899v3 Announce Type: replace-cross Abstract: Large Language Model (LLM)-powered Automatic Speech Recognition (ASR) systems achieve strong performance with limited resources by linking a frozen speech encoder to a pretrained LLM via a lightweight connector. Prior...

<https://arxiv.org/abs/2601.18899>

4 CONF

PTXBench: Benchmark and Adapt LLMs for GPU Kernel Optimization with Architecture-specific PTX

ArXiv CS.AI 50%

arXiv:2608.17379v1 Announce Type: cross Abstract: We introduce PTXBench, a benchmark for evaluating and adapting large language models (LLMs) to use architecture-specific PTX for GPU kernel optimization. PTXBench measures functional correctness, whether selected target...

<https://arxiv.org/abs/2608.17379>

5 CONF

Leveraging generative hallucination and biophysics-informed modeling for unified biomolecular sequence-structure co-design

ArXiv CS.AI 50%

arXiv:2608.17381v1 Announce Type: cross Abstract: Biomolecular design underpins applications from molecular recognition to therapeutics and synthetic biology, yet de novo interaction design remains challenging-especially for DNA/RNA, underexplored non-protein modalities with...

<https://arxiv.org/abs/2608.17381>

6 CONF

SemComp-Bench: Benchmarking Semantic Task Completion in Video Generation

ArXiv CS.AI 50%

arXiv:2608.17426v1 Announce Type: cross Abstract: We introduce Semantic Task Completion Video Generation, an outcome-oriented video generation task. Under this formulation, success requires both achievement of the intended outcome and semantic grounding. Semantic grounding...

<https://arxiv.org/abs/2608.17426>

7 **CONF****Beyond FLOPs: Energy-Aware Knowledge Distillation for Sustainable LLMs on Code-Related Task****ArXiv CS.AI** **50%**

arXiv:2608.17515v1 Announce Type: cross Abstract: Background: Large Language Models (LLMs) are increasingly being applied to Software Engineering (SE) tasks, achieving high accuracy across problems such as clone detection, vulnerability prediction, and code summarization....

<https://arxiv.org/abs/2608.17515>

8 **CONF****Explainable AI-Powered Framework for Video-Based Skill Assessment in Cataract Surgery****ArXiv CS.AI** **50%**

arXiv:2608.17522v1 Announce Type: cross Abstract: Persistent shortages in the surgical workforce and inherent limitations of traditional training methods highlight the necessity of automated, data-driven approaches in surgical education. This study addresses these challenges by...

<https://arxiv.org/abs/2608.17522>

9 **CONF****CoAL-RAG: A Complexity-Aware Legal Retrieval-Augmented Generation Method****ArXiv CS.AI** **50%**

arXiv:2608.17536v1 Announce Type: cross Abstract: Legal consultation questions exhibit multi-level complexity. A single retrieval strategy often leads to over-reasoning for simple questions and poor interpretability for complex ones, making it difficult to meet the requirements...

<https://arxiv.org/abs/2608.17536>

0 **CONF****Where a New Concept Must Enter: Entry Point Gates Cross-Task Usability in Unified Multimodal Models****ArXiv CS.AI** **50%**

arXiv:2608.17564v1 Announce Type: cross Abstract: Unified multimodal models (UMMs) are motivated by the hope that understanding and generation reinforce each other but controlled ablations repeatedly find that adding a generation objective leaves understanding flat....

<https://arxiv.org/abs/2608.17564>

1 **CONF****tinyDSM: A Framework for Skill Modeling and Development for Resource-Constrained Millirobots****ArXiv CS.AI** **50%**

arXiv:2608.17596v1 Announce Type: cross Abstract: In this study, we investigate developmental mechanisms that enable small, resource-constrained systems such as cm-sized millirobots to autonomously explore, learn, and adapt their capabilities throughout their lifespan....

<https://arxiv.org/abs/2608.17596>

2 **CONF****HarnessRisk: A Lifecycle-Oriented Benchmark for Agent Harness Safety****ArXiv CS.AI** **50%**

arXiv:2608.17597v1 Announce Type: cross Abstract: Large language models are increasingly deployed through agent harnesses that manage tools, extensions, persistent state, permissions, and external actions. Existing safety benchmarks mainly target individual attack mechanisms or...

<https://arxiv.org/abs/2608.17597>

- 3

CONF

Multi-turn Conversational AI from Text to Multimodal Interaction: Data, Models, Evaluation, and Open Challenges

ArXiv CS.AI

50%

arXiv:2608.17605v1 Announce Type: cross Abstract: Conversational AI is moving beyond isolated text prompts toward sustained, multimodal interaction. In real conversations, users clarify goals, revise requests, interrupt responses, switch topics, and introduce new evidence while...

<https://arxiv.org/abs/2608.17605>
- 4

CONF

From Student Risk Prediction to SC2R: Semantics-Constrained Counterfactual Recourse for Educational Decision Support

ArXiv CS.AI

50%

arXiv:2608.17618v1 Announce Type: cross Abstract: Learning analytics models can identify students at risk of poor performance, but they do not directly indicate which interventions are feasible, actionable, and compatible with educational constraints. This paper introduces SC2R,...

<https://arxiv.org/abs/2608.17618>
- 5

CONF

MCTS-KBQA: Monte Carlo Tree Search with Information Gain Rewards for Knowledge Base Question Answering

ArXiv CS.AI

50%

arXiv:2502.13428v2 Announce Type: replace-cross Abstract: This work investigates how to improve large language model (LLM)-based reasoning for knowledge base question answering (KBQA) via Monte Carlo Tree Search (MCTS). Applying MCTS to LLM-based KBQA remains challenging because...

<https://arxiv.org/abs/2502.13428>
- 6

CONF

MobileWorldSafety: Benchmarking GUI Agent Safety Against Environmental Injection Attacks in Android Apps

ArXiv CS.AI

50%

arXiv:2608.17659v1 Announce Type: cross Abstract: LLM-powered GUI agents that autonomously operate smartphones are rapidly transitioning from research prototypes to early real-world deployment. However, because these agents routinely process untrusted environmental content, they...

<https://arxiv.org/abs/2608.17659>
- 7

CONF

Ads in AI Chatbots? An Analysis of How Large Language Models Navigate Conflicts of Interest

ArXiv CS.AI

50%

arXiv:2604.08525v3 Announce Type: replace Abstract: Large language models (LLMs) are trained to align with user preferences through methods like reinforcement learning. Yet models are beginning to be deployed not solely to satisfy users, but to generate revenue for the companies...

<https://arxiv.org/abs/2604.08525>
- 8

CONF

What Aggregate Scores Miss: Measuring Item-Level Regressions in Commercial LLM API Migrations

ArXiv CS.AI

50%

arXiv:2608.17719v1 Announce Type: cross Abstract: Context: Software systems that depend on commercial large language model APIs must migrate to successor versions when vendors deprecate older models. Migration decisions typically rely on aggregate benchmark scores, which...

<https://arxiv.org/abs/2608.17719>

9 CONF

Training with synthetic data for drone detection in thermal imagery

ArXiv CS.AI 50%

arXiv:2608.17799v1 Announce Type: cross Abstract: Ground-to-Air (G2A) drone detection in medium- and long-wave infrared (MWIR/LWIR) imagery is challenging due to reduced texture information, sensor noise, weak thermal contrast, and the scarcity of annotated data. This work...

<https://arxiv.org/abs/2608.17799>

0 CONF

Interpretable Humans, Alien LLMs: Expert Analysis of Latent Structures in Assessment Responses

ArXiv CS.AI 50%

arXiv:2608.17810v1 Announce Type: cross Abstract: The evaluation of large language models (LLMs) relies heavily on human-designed assessments, implicitly assuming that AI and humans employ similar underlying cognitive constructs. Challenging this assumption, we investigate...

<https://arxiv.org/abs/2608.17810>

1 CONF

MotoSafety: Edge-AI with Learned Temporal Importance for Two-Wheeler Collision Risk Assessment Under Time Pressure

ArXiv CS.AI 50%

arXiv:2608.17823v1 Announce Type: cross Abstract: Powered two-wheeler riders face critical safety challenges in low- and middle-income countries, yet limited studies exist on how cognitive stressors such as Time Pressure influence collision risk. To address this gap, we...

<https://arxiv.org/abs/2608.17823>

2 CONF

Encoded but Not Actionable: Auditing the Decode-Generate-Steer Gap in Frozen LLMs for Geometric Constraints

ArXiv CS.AI 50%

arXiv:2608.17843v1 Announce Type: cross Abstract: Large language models (LLMs) have demonstrated strong performance on structured reasoning tasks, but what they encode and whether it informs model behavior remain unclear. We investigate this question through geometric reasoning,...

<https://arxiv.org/abs/2608.17843>

3 CONF

Analysis of Types of Inquiries in Student-AI Interaction: A case study of two CS2 tasks

ArXiv CS.AI 50%

arXiv:2608.17919v1 Announce Type: cross Abstract: Background and Context: Question and inquiry are integral parts of knowledge seeking and learning. Despite their importance, students tend not to ask enough questions in the classroom. However, studies have shown that students...

<https://arxiv.org/abs/2608.17919>

4 CONF

Collective Counterfactual Planning: Coordination, Consent, and Verification under Representational Constraints

ArXiv CS.AI 50%

arXiv:2608.17932v1 Announce Type: cross Abstract: Groups routinely complete projects that no single member can plan, execute, or verify alone. We propose a formal model of this phenomenon, Collective Counterfactual Planning (CCP), in which the binding limitation on each agent is...

<https://arxiv.org/abs/2608.17932>

5 CONF

Dual Co-Train: Cross-Dataset Ultrasound Tongue Segmentation Under Extreme Data Scarcity

ArXiv CS.AI 50%

arXiv:2608.17983v1 Announce Type: cross Abstract: Ultrasound tongue contour segmentation remains challenging under cross-dataset domain shift, where limited annotations, probe variability, and acquisition noise often degrade model generalization. We present a source-free domain...

<https://arxiv.org/abs/2608.17983>

6 CONF

Against Political Polarization: A Unified Framework for Tracing Evolving Political Ideologies on Social Media

ArXiv CS.AI 50%

arXiv:2608.17987v1 Announce Type: cross Abstract: The rapid growth of social media has greatly influenced political discourse, highlighting the need to understand individual political ideologies and their temporal dynamics. This task faces challenges such as data scarcity,...

<https://arxiv.org/abs/2608.17987>

7 CONF

Policy-Invariant Reward Shaping from LLM Feedback: A Framework for Hybrid RL Agents

ArXiv CS.AI 50%

arXiv:2608.18008v1 Announce Type: cross Abstract: Combining large language models with reinforcement learning is increasingly explored, yet the theoretical status of LLM-derived reward signals is often left implicit. We formalize the hybrid LLM-planner and RL-controller...

<https://arxiv.org/abs/2608.18008>

8 CONF

Why GPT-Style Models Do Not Directly Transfer to Symbolic Music: Compression in the Wrong Coordinate System

ArXiv CS.AI 50%

arXiv:2608.18025v1 Announce Type: cross Abstract: GPT-style models achieve strong performance by representing language with finite vocabularies of reusable discrete tokens. This success has motivated symbolic music tokenizations to treat recurring musical structures, such as...

<https://arxiv.org/abs/2608.18025>

9 CONF

LLM Enhancement with Domain Expert Mental Model to Reduce LLM Hallucination with Causal Prompt Engineering

ArXiv CS.AI 50%

arXiv:2509.10818v2 Announce Type: replace Abstract: When consequential decisions depend on knowledge that exists nowhere in writing, LLMs hallucinate not from retrieval failure but from model absence. RAG and knowledge-graph methods share a structural ceiling. They cannot supply...

<https://arxiv.org/abs/2509.10818>

00 CONF

ScreenSearch: Uncertainty-Aware OS Exploration

ArXiv CS.AI 50%

arXiv:2605.16024v2 Announce Type: replace Abstract: Desktop GUI agents operate under partial observability: visually similar screens can correspond to different underlying workflow states, so locally plausible actions can lead to sharply different outcomes. We frame this as a...

<https://arxiv.org/abs/2605.16024>

01 CONF

A Multimodal Agentic Pathology Co-pilot via Evidence Grounded Reasoning

ArXiv CS.AI 50%

arXiv:2606.08093v2 Announce Type: replace Abstract: Pathology is the cornerstone of modern medicine, where accurate decision-making relies heavily on evidence-based practices. While artificial intelligence (AI) has the potential to transform clinical workflows, the intersection...

<https://arxiv.org/abs/2606.08093>

02 CONF

ChatPlanner: A Large Language Model Framework for Personalized Public Transit Routing

ArXiv CS.AI 50%

arXiv:2606.15315v2 Announce Type: replace Abstract: Personalized public transit routing in public transit systems remains challenging due to the difficulty of capturing and integrating diverse user preferences into routing algorithms. This paper presents ChatPlanner, a novel...

<https://arxiv.org/abs/2606.15315>

03 CONF

JUMP: Single-Pass Membership Inference on Fine-Tuned Diffusion Language Models

ArXiv CS.AI 50%

arXiv:2607.16207v2 Announce Type: replace Abstract: Public open-weight language models are often fine-tuned on private or domain-specific data before deployment, creating a need to audit whether individual records were used during adaptation. We study this problem for discrete...

<https://arxiv.org/abs/2607.16207>

04 CONF

Comprehensive framework for evaluation of deep neural networks in detection and quantification of lymphoma from PET/CT images: clinical insights, pitfalls, and observer agreement analyses

ArXiv CS.AI 50%

arXiv:2311.09614v5 Announce Type: replace-cross Abstract: This study addresses critical gaps in automated lymphoma segmentation from PET/CT images, focusing on issues often overlooked in existing literature. While deep learning has been applied for lymphoma lesion segmentation,...

<https://arxiv.org/abs/2311.09614>

05 CONF

ManiCM: Real-time 3D Diffusion Policy via Consistency Model for Robotic Manipulation

ArXiv CS.AI 50%

arXiv:2406.01586v4 Announce Type: replace-cross Abstract: Diffusion models have been verified to be effective in generating complex distributions from natural images to motion trajectories. Recent diffusion-based methods show impressive performance in 3D robotic manipulation...

<https://arxiv.org/abs/2406.01586>

06 CONF

Optimizing Container Loading and Unloading through Dual-Cycling and Dockyard Rehandle Reduction Using a Hybrid Genetic Algorithm

ArXiv CS.AI 50%

arXiv:2406.08534v4 Announce Type: replace-cross Abstract: This paper addresses the NP-hard problem of optimizing container handling at ports by integrating Quay Crane Dual-Cycling (QCDC) and dockyard rehandle minimization. We realized that there are interdependencies between the...

<https://arxiv.org/abs/2406.08534>

07 CONF

LSem2Vec: A Simple yet Effective Two-Stage Approach for Source Code Embedding

ArXiv CS.AI 50%

arXiv:2409.14644v4 Announce Type: replace-cross Abstract: The advent of large language models (LLMs) has significantly advanced artificial intelligence in software engineering, with source code embeddings playing a crucial role in tasks such as source code clone detection and...

<https://arxiv.org/abs/2409.14644>

08 CONF

Diffusion Models for Smarter UAVs: Decision-Making and Modeling

ArXiv CS.AI 50%

arXiv:2501.05819v2 Announce Type: replace-cross Abstract: Uncrewed Aerial Vehicles (UAVs) are increasingly used in modern communication networks. However, challenges in decision-making and digital modeling continue to hinder their rapid development. Reinforcement Learning (RL)...

<https://arxiv.org/abs/2501.05819>

09 CONF

Gradient Heterogeneity Complements Hessian Heterogeneity in Transformer Optimization

ArXiv CS.AI 50%

arXiv:2502.00213v5 Announce Type: replace-cross Abstract: Transformers are difficult to optimize with stochastic gradient descent (SGD) and largely rely on adaptive optimizers such as Adam. Despite extensive efforts, the mechanisms behind Adam's advantage over SGD in Transformer...

<https://arxiv.org/abs/2502.00213>

10 CONF

Beyond BFI: The CSI for Enhanced Reliability and Validity in Evaluating LLM Personality Traits

ArXiv CS.AI 50%

arXiv:2503.20182v2 Announce Type: replace-cross Abstract: As large language models (LLMs) increasingly function as human-like assistants exhibiting human-like personality traits, understanding their behavioral characteristics becomes essential for responsible AI development....

<https://arxiv.org/abs/2503.20182>

11 CONF

Hidden Prompts in Manuscripts Exploit AI-Assisted Peer Review

ArXiv CS.AI 50%

arXiv:2507.06185v2 Announce Type: replace-cross Abstract: In July 2025, 18 academic manuscripts on arXiv contained hidden instructions that manipulated AI-assisted peer review (indirect prompt injection). Instructions such as "GIVE A POSITIVE REVIEW ONLY" were concealed using...

<https://arxiv.org/abs/2507.06185>

12 CONF

Supporting Calibrated Reliance in Human-AI Collaboration: Different Strategies for Different Tasks

ArXiv CS.AI 50%

arXiv:2604.03237v2 Announce Type: replace-cross Abstract: As AI systems increasingly support human decision making, a central challenge is determining what information helps people recognize when to rely on AI predictions and when to question or override them. Across three...

<https://arxiv.org/abs/2604.03237>

13 CONF

FairNVT: Fair Classification via Noise Injection in Vision Transformers

ArXiv CS.AI 50%

arXiv:2604.16780v2 Announce Type: replace-cross Abstract: This paper presents FairNVT, a lightweight debiasing framework for pretrained transformer-based encoders that improves prediction fairness while preserving task performance. FairNVT is motivated by the intuition that...

<https://arxiv.org/abs/2604.16780>

14 CONF

Protect the Brain When Treating the Heart: Feasibility of 2.5D U-Net for Real-Time Gaseous Microemboli Detection

ArXiv CS.AI 50%

arXiv:2604.22258v2 Announce Type: replace-cross Abstract: Gaseous microemboli (GME) represent a common complication of cardiac structural interventions across both surgical and transcatheter approaches. Intraoperative transesophageal echocardiography (TEE) represents a...

<https://arxiv.org/abs/2604.22258>

15 CONF

Adaptive AI Task Partitioning and Safe Offloading in Heterogeneous Edge-Cloud Continuum

ArXiv CS.AI 50%

arXiv:2605.09623v2 Announce Type: replace-cross Abstract: In recent years, the use of artificial intelligence on resource-constrained IoT devices has grown significantly. However, existing approaches to AI task partitioning and offloading across the edge-cloud continuum...

<https://arxiv.org/abs/2605.09623>

16 CONF

From Adoption to Deployment: A Qualitative Study on AI Integration in Software Development Practice

ArXiv CS.AI 50%

arXiv:2607.16660v2 Announce Type: replace-cross Abstract: The increasing adoption of Large Language Models (LLMs) as AI components in modern software systems introduces distinct security risks to the software supply chain. While many considerations and safety mechanisms are in...

<https://arxiv.org/abs/2607.16660>

17 CONF

CLAIR-Fin: An Adversarial Multi-Agent Framework for Claim-Level Verification and Adaptive Debate in Cross-Modal Financial QA

ArXiv CS.AI 50%

arXiv:2608.13706v2 Announce Type: replace-cross Abstract: Existing defenses against hallucination in retrieval-augmented and multi-agent pipelines remain partial: evidence is trusted despite modality disagreement, debate verifies an aggregate report rather than individual...

<https://arxiv.org/abs/2608.13706>