



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	90	Media
TechCrunch AI	14	Media
HackerNews	8	Community
The Verge AI	3	Media
MIT Tech Review	2	Media

VERIFIED INTELLIGENCE — 2 stories

VERI

Show HN: A new kind of FPS aim trainer

HackerNews

+1 source

90%

HN 82

Hey HN, With the news of OpenRouter possibly being acquired and proliferation of hosted LLM routers (i.e. Ramp Router, Vercel's AI Gateway), I saw the need for a self hosted solution focused on cost savings, transparency, and performance. So, I built an open sourced router with...

<https://openaim.pramit.gg/>

VERI

Show HN: LitigationBench. A Litigation Task-Based AI Benchmark

HackerNews

+1 source

90%

HN 2

Adding to the sea of AI benchmarks, but with a focus on legal and litigation-based tasks and tests. E.g., hallucinating cases, misreading precedent, drafting, AI writing tics, etc. Developed as part of a litigation platform I've started, but not sharing this benchmark to promote...

<https://litco.ai/litigationbench>

CONFIRMED SIGNALS — 113 stories

CONF

Show HN: ValuePair - a friendship app that cares about values first

HackerNews

50%

HN 7

Hey, I would like to show you my project, but it's difficult because it only works with a registration, so I explain the concept to you. The Idea: Everyone who registers has to do an onboarding and answer meaningful questions that help you to find a right match. The matching...

<https://valuepair.app>

CONF

Show HN: LiquidBrain - Unlimited Tokens. Unlimited Context. One Fixed Price

HackerNews

50%

HN 6

No summary — see link for full article.

<https://liquidbrain.ai/>

CONF

Show HN: The Daily FM - Turn any source into a daily podcast

HackerNews

50%

HN 4

I built The Daily FM because I wanted a daily summary of the latest AI news sent to my podcast app and then realized it was useful in summarizing other stuff: - Any blogs, websites, or X handles - The top Hacker News stories with comments - Long podcasts (think Lex Fridman) -...

<https://thedaily.fm/>

CONF

Show HN: The Harbinger- mTLS proxy that gives AI agents identity, not API keys

HackerNews

50%

HN 4

I built this as i thought this model could better to what other tools are doing. What do you guys think ? Harbinger is an mTLS proxy that sits in front of an AI agent's outbound traffic. Every AI agent, bot, and service account gets a cryptographic identity. Every request it...

<https://github.com/n0tduck1e/theharbinger>

CONF

Show HN: TFFT benchmark: LLM Gateway vs. OpenRouter (Claude-haiku-4.5, 150 runs)

HackerNews

50%

HN 3

No summary — see link for full article.

<https://llmgateway.io/blog/openrouter-vs-vercel-vs-llmgateway-performance>

CONF

Show HN: Autograd-Free LLM Guiding with OMB VRAM (Alternative Pathways)

HackerNews 50% HN 2

No summary — see link for full article.

https://github.com/PJHkorea/Continuous_Wave_Field_LLM_Brain

CONF

After shocking quarter, IBM insists that AI isn't killing the mainframe

TechCrunch AI 50%

After IBM's stock crashed last week on warnings of poor mainframe sales, the CEO explained that AI wrecked corporate hardware budget, temporarily.

<https://techcrunch.com/2026/07/22/after-shocking-quarter-ibm-insists-that-ai-isnt-killi...>

0 CONF

Google justifies its massive AI spending with a booming cloud business

TechCrunch AI 50%

Google's cloud business is thriving, as companies adopting its AI and AI infrastructure services help the tech giant to report record profits.

<https://techcrunch.com/2026/07/22/google-justifies-its-massive-ai-spending-with-a-boomi...>

1 CONF

Treasury threatens sanctions after White House claims Moonshot distilled Anthropic's Fable

TechCrunch AI 50%

The episode has also intensified a broader debate in Washington over the influx of Chinese open models.

<https://techcrunch.com/2026/07/22/treasury-threatens-sanctions-after-white-house-claims...>

2 CONF

Travis Kalanick's robotics company raises \$1.7B, led by a16z

TechCrunch AI 50%

Uber is also investing in Travis Kalanick's company Atoms, which has made gauzy claims about using industrial AI to modernize the world.

<https://techcrunch.com/2026/07/22/travis-kalanicks-robotics-company-raises-1-7b-led-by-...>

3 CONF

Yope raises \$12.3M to build a private social network without algorithms or ads

TechCrunch AI 50%

Yope, a fast-growing social app focused on private groups of friends and family, has raised \$12.3 million in seed funding. Instead of chasing creators and algorithmic feeds, the startup is betting that the future of social networking lies in small, private communities powered by...

<https://techcrunch.com/2026/07/22/yope-raises-12-3m-to-build-a-private-social-network-w...>

4 CONF

Monday.com lays off hundreds to focus on AI

TechCrunch AI 50%

The company said it is reducing its headcount by 20%, or about 630 staff, to "support a leaner, more focused operating model" as it focuses on its AI Work Platform.

<https://techcrunch.com/2026/07/22/monday-com-lays-off-hundreds-to-focuses-on-ai/>

5 CONF

Arcee, a US open source AI lab, says Chinese models are not inherently dangerous

TechCrunch AI 50%

As Chinese AI models grow in capability and popularity among U.S. companies, the arguing over what should be done about them has reached a fever pitch.

<https://techcrunch.com/2026/07/22/arcee-a-us-open-source-ai-lab-says-chinese-models-are...>

6 **CONF****Substack's new tool tells you who's been writing their newsletters with AI****TechCrunch AI** 50%

Substack is giving readers a way to estimate how much of a newsletter was written by AI, signaling a broader shift toward transparency around AI-assisted content.

<https://techcrunch.com/2026/07/22/substacks-new-tool-tells-you-whos-been-writing-their-...>

7 **CONF****OpenAI's AI spending spree has ballooned to \$750B****TechCrunch AI** 50%

OpenAI will spend the equivalent of Sweden's GDP on infrastructure through 2030.

<https://techcrunch.com/2026/07/22/openais-ai-spending-spreed-has-ballooned-to-750b/>

8 **CONF****Menlo Ventures' Matt Murphy explains what AI startups founders must do differently****TechCrunch AI** 50%

Anthropic leaped to a \$47 billion revenue run rate by May, compared to \$9 billion in 2025. It's the kind of growth that Menlo Ventures' Matt Murphy says he's never seen in 25 years of investing, not in the internet wave, not in mobile, not in the first cloud boom. Menlo led...

<https://techcrunch.com/podcast/menlo-ventures-matt-murphy-explains-what-ai-startups-fou...>

9 **CONF****Passionfruit raises \$15M to expand its B2B creator marketplace to the US****TechCrunch AI** 50%

Passionfruit, a German startup building a marketplace connecting B2B creators with brands, has raised \$15M in a Series A round led by Insight Partners.

<https://techcrunch.com/2026/07/22/passionfruit-raises-15m-to-expand-its-b2b-creator-mar...>

0 **CONF****Glow emerges from stealth at \$1.2B valuation to challenge endpoint security in the AI era****TechCrunch AI** 50%

Glow is targeting a new class of endpoint risks created by the rapid adoption of AI agents and developer tools inside enterprises.

<https://techcrunch.com/2026/07/22/glow-emerges-from-stealth-at-1-2b-valuation-to-challe...>

1 **CONF****Synthesia's AI training platform is moving beyond videos into live coaching****TechCrunch AI** 50%

Synthesia launched AI Roleplay Sessions, an interactive enterprise training platform where employees practice workplace conversations with AI avatars that provide feedback, scoring, and analytics to help companies measure training effectiveness.

<https://techcrunch.com/2026/07/22/synthesias-ai-training-platform-is-moving-beyond-vide...>

2 **CONF****OpenAI says Hugging Face was breached by its pre-release models****TechCrunch AI** 50%

OpenAI has come forward to claim responsibility for the Hugging Face breach, saying it was the result of internal testing gone awry.

<https://techcrunch.com/2026/07/21/openai-says-hugging-face-was-breached-by-its-pre-rele...>

3 **CONF****The Download: AI hiring biases, and weather data sabotage****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. AI is more likely than humans to form biases when hiring The next time you apply for a job, AI may screen your résumé before any human sees...

<https://www.technologyreview.com/2026/07/20/1140664/the-download-ai-hiring-biases-weath...>

4 **CONF****The Download: Chinese AI divides the White House, and a record copyright payout****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. China's AI models have Trump's AI world at war with itself Last weekend, several current and former advisers to President Donald Trump on AI...

<https://www.technologyreview.com/2026/07/21/1140685/the-download-chinese-ai-divides-whi...>
5 **CONF****AMD commits up to \$5 billion to Anthropic****The Verge AI** 50%

AMD says it's going to invest up to \$5 billion in Anthropic, while helping to expand the AI company's computing power, according to an announcement on Wednesday. As part of the new partnership, Anthropic will deploy up to 2 gigawatts of AMD's Instinct MI450 AI GPUs using the...

<https://www.theverge.com/ai-artificial-intelligence/969285/amd-anthropic-ai-infrastruct...>
6 **CONF****Meta made its own AI detection system. It should have just used Google's****The Verge AI** 50%

In March, Meta's Oversight Board called on the company to "meet its public commitments and employ its own tools" to help quell the spread of deceptive generative AI content across platforms. Meta responded in July by introducing Content Seal - an invisible watermarking...

<https://www.theverge.com/tech/968680/meta-ai-detection-labeling-content-seal-watermarks...>
7 **CONF****Utility companies promise to spare us from AI's energy bill****The Verge AI** 50%

In the face of backlash to concerns the AI boom will increase consumer electricity bills, the largest utility companies and data center developers in the US are now promising to do something about it. The Wall Street Journal reports that nearly 200 organizations have signed...

<https://www.theverge.com/ai-artificial-intelligence/969137/us-utility-ai-electricity-dat...>
8 **CONF****FineServe: A Fine-Grained Dataset and Characterization of Global LLM Serving Workloads****ArXiv CS.AI** 50%

arXiv:2607.19349v1 Announce Type: new Abstract: Large language models (LLMs) are increasingly deployed as always-on online services, making efficient LLM serving a critical systems challenge. Achieving low latency and high throughput under volatile demand requires deep...

<https://arxiv.org/abs/2607.19349>
9 **CONF****Benchmarking Confidential GPU Inference on NVIDIA H100 under Intel TDX****ArXiv CS.AI** 50%

arXiv:2607.19353v1 Announce Type: new Abstract: Confidential computing is becoming a practical deployment requirement for AI inference workloads that process sensitive inputs or protect proprietary model assets. However, the performance cost of enabling confidential execution...

<https://arxiv.org/abs/2607.19353>

0 **CONF****Opto-ViT-v2: Noise-Resilient On-Chip Fine-Tuning for Photonic Near-Sensor Vision Transformer Accelerators****ArXiv CS.AI** **50%**

arXiv:2607.19421v1 Announce Type: cross Abstract: Silicon-photonic (SiPh) accelerators have emerged as a promising platform for Vision Transformer (ViT) inference by performing matrix multiplications on microring-resonator (MRR) banks with high throughput and energy efficiency....

<https://arxiv.org/abs/2607.19421>

1 **CONF****Statistically Grounded Sparse-Feature Interventions for Activation-Space Control in Large Language Models****ArXiv CS.AI** **50%**

arXiv:2607.19364v1 Announce Type: new Abstract: Activation steering offers a lightweight alternative to fine-tuning for behavioral control of large language models, but SAE-based steering methods often rely on learned steering objectives or single-criterion feature selection. We...

<https://arxiv.org/abs/2607.19364>

2 **CONF****NEXUS: Structured Runtime Safety for Tool-Using LLM Agents****ArXiv CS.AI** **50%**

arXiv:2607.19356v1 Announce Type: new Abstract: Tool-using LLM agents increasingly execute high-impact actions, making runtime safety monitoring essential. We present NEXUS (Neural EXecution Utility and Safety), a structured-plan safety monitor that applies a formal intervention...

<https://arxiv.org/abs/2607.19356>

3 **CONF****Stochastic Primal-Dual Decoding for Multiobjective Generative Recommender Systems****ArXiv CS.AI** **50%**

arXiv:2607.19357v1 Announce Type: new Abstract: Recent advances in recommender systems (RS) have shown substantial performance gains through generative modelling. In practice, recommendation often involves constructing slates -- ordered lists of items -- that must satisfy...

<https://arxiv.org/abs/2607.19357>

4 **CONF****Profile-Graph Memory for LLM Agents: Implicit Cross-Entity Traversal through Narrative Profiles****ArXiv CS.AI** **50%**

arXiv:2607.19359v1 Announce Type: new Abstract: Long-term memory is essential for LLM agents that interact across sessions, yet current memory benchmarks primarily evaluate single-hop recall, leaving multi-hop association largely unmeasured. We make three contributions. First,...

<https://arxiv.org/abs/2607.19359>

5 **CONF****GraphContainer: A Unified Platform for Comparing and Debugging Graph RAG Methods****ArXiv CS.AI** **50%**

arXiv:2607.19362v1 Announce Type: new Abstract: Graph RAG mitigates hallucinations and stale knowledge in LLMs, particularly for multi-hop question answering. However, existing approaches remain highly fragmented and incompatible. The structural heterogeneity of graph formats...

<https://arxiv.org/abs/2607.19362>

6 **CONF****Geometry-Guided Constraint Learning for LLM Safety Classification****ArXiv CS.AI** **50%**

arXiv:2607.19366v1 Announce Type: new Abstract: Safety as Polytope (SaP) learns linear half-space constraints in LLM hidden space but requires per-category tuning of the constraint count K. We show that sparse autoencoder (SAE) feature extraction resolves this: K=2 becomes...

<https://arxiv.org/abs/2607.19366>

7 **CONF****Mitigating Scaffolding Collapse in Socratic Tutors via Representation Alignment****ArXiv CS.AI** **50%**

arXiv:2607.19371v1 Announce Type: new Abstract: Large language model (LLM)-based Socratic tutors increasingly guide students through multi-turn questioning, but they can suffer from scaffolding collapse: under sustained student pressure, a tutor gradually abandons guided inquiry...

<https://arxiv.org/abs/2607.19371>

8 **CONF****Active Inference as a Convex Markov Decision Process****ArXiv CS.AI** **50%**

arXiv:2607.20152v1 Announce Type: cross Abstract: Active Inference (AIF) frames adaptive behavior as the minimization of expected free energy (EFE), combining epistemic and pragmatic objectives within a single variational principle. We frame AIF as policy optimization and show...

<https://arxiv.org/abs/2607.20152>

9 **CONF****FORCE-Bench: A Benchmark, Dataset, and Evaluation Harness for Agentic AI in Enterprise Finance****ArXiv CS.AI** **50%**

arXiv:2607.19409v1 Announce Type: new Abstract: Recent advances in large language models have accelerated deployment of agentic systems in operational finance. Existing benchmarks emphasize measuring general capabilities, instruction following, or safety, but few directly...

<https://arxiv.org/abs/2607.19409>

0 **CONF****The Chronos Vulnerability: A Taxonomy of Temporal Persistence and Memory-Based Deception in Agentic AI****ArXiv CS.AI** **50%**

arXiv:2607.19433v1 Announce Type: new Abstract: The transition from stateless generative models in artificial intelligence to stateful, autonomous agents represents an architectural evolution that, while providing the capabilities of long-term planning and the automation of...

<https://arxiv.org/abs/2607.19433>

1 **CONF****Silent Failures in Multimodal Agentic Search: A Diagnostic Taxonomy and Cross-Judge Evaluation****ArXiv CS.AI** **50%**

arXiv:2607.19793v1 Announce Type: new Abstract: Multimodal agentic search systems increasingly rely on external tools to answer knowledge-intensive visual questions. However, existing evaluations mainly focus on final-answer accuracy and may miss failures in the search...

<https://arxiv.org/abs/2607.19793>

2 CONF

Rewarding Better Thinking for LLM Preference Alignment

ArXiv CS.AI 50%

arXiv:2607.19824v1 Announce Type: new Abstract: LLM preference alignment aims to optimize models toward human preferences across diverse user instructions. Reinforcement learning has become a major post-training approach for this goal, but existing proxy rewards are often...

<https://arxiv.org/abs/2607.19824>

3 CONF

MOF-Sleuth: Tool-Grounded Reward Alignment for Explainable Fine-Grained MOF CIF Auditing

ArXiv CS.AI 50%

arXiv:2607.19935v1 Announce Type: new Abstract: Large metal-organic framework (MOF) databases support simulation, screening, and machine learning through crystallographic information files (CIFs). Subtle chemical and structural errors in these inputs can compromise downstream...

<https://arxiv.org/abs/2607.19935>

4 CONF

Safe Remediation as Risk-Constrained Intervention Decision in Microservice Systems

ArXiv CS.AI 50%

arXiv:2607.20005v1 Announce Type: new Abstract: In modern IT operations (IT-Ops), the cost of an incorrect repair often exceeds the cost of no action at all. Yet existing automated remediation systems are designed to generate actions rather than to decide whether intervention is...

<https://arxiv.org/abs/2607.20005>

5 CONF

EvoDRC: A Self-Evolving Agentic Framework for Automated DRC Violation Repair

ArXiv CS.AI 50%

arXiv:2607.20019v1 Announce Type: new Abstract: Design rule check (DRC) closure remains a major bottleneck in advanced-node physical design. Although detailed routers are rule-aware, residual design rule violations (DRVs) often require manual engineering change order iterations....

<https://arxiv.org/abs/2607.20019>

6 CONF

Global Difference Constraint Propagation for Constraint Programming

ArXiv CS.AI 50%

arXiv:2607.20022v1 Announce Type: new Abstract: Difference constraints of the form $x - y \leq d$ are well studied, with efficient algorithms for satisfaction and implication, because of their connection to shortest paths. Finite domain propagation algorithms, however, typically...

<https://arxiv.org/abs/2607.20022>

7 CONF

TRUST-ESD: A Risk-Calibrated and Governance-Aware AI Framework for Enterprise Strategic Decision Support Under Uncertainty

ArXiv CS.AI 50%

arXiv:2607.20065v1 Announce Type: new Abstract: Enterprise strategic decision support requires AI systems that are not only accurate, but also uncertainty-aware, risk-calibrated, explainable, and governance-compliant. This paper proposes TRUST-ESD, a risk-calibrated and...

<https://arxiv.org/abs/2607.20065>

8 **CONF****Causal dictionary learning reveals and validates transcription-factor binding features in genomic language models****ArXiv CS.AI** **50%**

arXiv:2607.19618v1 Announce Type: cross Abstract: Genomic language models achieve strong performance across regulatory-genomics tasks, yet what these models internally represent remains opaque, and the field lacks a principled procedure for verifying that an apparent ``concept''...

<https://arxiv.org/abs/2607.19618>

9 **CONF****Train the Model, Not the Reader: Decodability Supervision for Verifiable Activation Explanations****ArXiv CS.AI** **50%**

arXiv:2607.20379v1 Announce Type: new Abstract: Natural-language autoencoders score explanations of hidden activations by reconstruction: an explanation is deemed faithful if the activation can be regenerated from it. The test is structurally insensitive to individual false...

<https://arxiv.org/abs/2607.20379>

0 **CONF****Stateful Guardrails for Multi-Turn LLM Systems: A Conversational Risk Accumulation Framework****ArXiv CS.AI** **50%**

arXiv:2607.19361v1 Announce Type: cross Abstract: Most safety guardrails for large language models (LLMs) evaluate each prompt-response pair in isolation, which misses failures that arise only over a dialogue as benign turns compose into harm. We term this Conversational Risk...

<https://arxiv.org/abs/2607.19361>

1 **CONF****Challenges of Explainability in Continual Learning for Time Series Forecasting****ArXiv CS.AI** **50%**

arXiv:2607.19382v1 Announce Type: cross Abstract: Deep learning models have shown strong potential for time series forecasting, yet their deployment in real-world environmental monitoring remains challenging due to non-stationary dynamics and limited explainability. In this...

<https://arxiv.org/abs/2607.19382>

2 **CONF****Simulating Eutopia: Revisiting Long-term Fairness with Outcomes, Performativity, and Dynamics****ArXiv CS.AI** **50%**

arXiv:2607.19389v1 Announce Type: cross Abstract: As AI-driven Decision Makers (ADMs) influence our socioeconomic reality, their roles in both enhancing efficiency and amplifying the social biases have drawn attention. In this paper, we revisit the nuances of long-term...

<https://arxiv.org/abs/2607.19389>

3 **CONF****LAARA: Layer-Aware Adaptive Rank Allocation for Parameter-Efficient Fine-Tuning****ArXiv CS.AI** **50%**

arXiv:2607.19391v1 Announce Type: cross Abstract: Low-Rank Adaptation is widely used for parameter-efficient fine-tuning, yet existing methods typically assign the same adapter rank to every transformer layer despite their heterogeneous adaptation requirements. In this work, we...

<https://arxiv.org/abs/2607.19391>

4 **CONF****Decodable but Not Detectable: A Leakage Fingerprint for Near-OOD Benchmarks****ArXiv CS.AI** **50%**

arXiv:2607.19393v1 Announce Type: cross Abstract: While auditing a perturbation-based OOD detector on a document benchmark, we recorded an AUROC of 0.326 -- well below the 0.5 chance level. The cause is a benchmark leak: the designated "OOD" class is one the model was trained...

<https://arxiv.org/abs/2607.19393>

5 **CONF****Cross-Subject Semantic Decoding with Shared-Space Alignment for Generalized Neural Representation Learning****ArXiv CS.AI** **50%**

arXiv:2607.19394v1 Announce Type: cross Abstract: Generalizing across subjects remains challenging in invasive neural recordings because electrode configurations, anatomical structures, and neural signal patterns vary substantially across individuals. To investigate such...

<https://arxiv.org/abs/2607.19394>

6 **CONF****Leveraging Offline Supervision for Efficient and Generalizable Reinforcement Learning in Large-Scale Vision-Language-Action Models****ArXiv CS.AI** **50%**

arXiv:2607.19399v1 Announce Type: cross Abstract: It is commonly observed that online reinforcement learning (RL) produces better-performing strategies than offline methods across a broad range of performance measures. In particular, RL-trained policies exhibit stronger...

<https://arxiv.org/abs/2607.19399>

7 **CONF****Auditing Retrieval-Augmented LLM Hypotheses for Longitudinal Cell Painting Morphology****ArXiv CS.AI** **50%**

arXiv:2607.19415v1 Announce Type: cross Abstract: High-content morphological profiling (Cell Painting) yields sensitive, high-dimensional signatures of cellular state, but translating longitudinal morphology trajectories into interpretable biology remains difficult, especially...

<https://arxiv.org/abs/2607.19415>

8 **CONF****BRIM: Workload-Balanced Dual-Sided Bit-Serial Sparse Inference Accelerator****ArXiv CS.AI** **50%**

arXiv:2607.19431v1 Announce Type: cross Abstract: Bit-serial accelerators exploit bit-level sparsity to reduce DNN inference cost, but existing designs exploit sparsity on only one operand, bounding the speedup. Extending sparsity exploitation to both operands simultaneously...

<https://arxiv.org/abs/2607.19431>

9 **CONF****ChainWatch: A Kill Chain-Aligned Sequential Detection Framework for Multi-Step Attacks in MCP-Based AI Agent Systems****ArXiv CS.AI** **50%**

arXiv:2607.19432v1 Announce Type: cross Abstract: The Model Context Protocol (MCP) is an open-source standard that allows AI agents to connect to external tools, databases, and services. While this connectivity enables powerful agent capabilities, it also introduces multi-step...

<https://arxiv.org/abs/2607.19432>

- 0 **CONF**
Building Trust in Autonomous Commerce: A Verifiable Global Event Timeline and AI-Ready Fraud Intelligence Layer
ArXiv CS.AI 50%
arXiv:2607.19436v1 Announce Type: cross Abstract: Agentic commerce protocols such as AP2 and ACP define mechanisms for secure agent-initiated transactions but do not provide interoperable, tamper-evident auditability or verifiable temporal ordering of events across heterogeneous...
<https://arxiv.org/abs/2607.19436>
- 1 **CONF**
BaseRT: Advancing Best-in-Class LLM Inference with Apple M5 Neural Accelerators
ArXiv CS.AI 50%
arXiv:2607.19438v1 Announce Type: cross Abstract: Apple's M5 generation introduces a redesigned GPU architecture in which every core carries a dedicated Neural Accelerator: on-die matrix units exposed through the Metal~4 tensor API. We show that BaseRT, our native Metal...
<https://arxiv.org/abs/2607.19438>
- 2 **CONF**
REGEN: Replay-recycling for Expert-to-Generalist distillation with Offline Reinforcement Learning
ArXiv CS.AI 50%
arXiv:2607.19450v1 Announce Type: cross Abstract: Large-scale online reinforcement learning (RL) is the predominant means of eliciting advanced abilities including long-term reasoning and agentic tool use in large language models (LLMs). However, continuing to scale it across...
<https://arxiv.org/abs/2607.19450>
- 3 **CONF**
Predictive Extrema, Unprofitable Policies: An AI-Assisted Audit of Candle-Based Binance Spot Timing Models
ArXiv CS.AI 50%
arXiv:2607.19453v1 Announce Type: cross Abstract: We audit whether candle-based machine-learning models can turn predictions of cryptocurrency extrema or short-horizon outcomes into positive Binance Spot paper policies after assumed costs. Numerical results come from scripted...
<https://arxiv.org/abs/2607.19453>
- 4 **CONF**
Integrity of peer-to-peer distributed LLM inference under malicious nodes
ArXiv CS.AI 50%
arXiv:2607.19490v1 Announce Type: cross Abstract: Peer-to-peer distributed inference executes a Large Language Model (LLM) on pooled consumer hardware by spreading its layers across many nodes. Every request passes through nodes that are owned and controlled by multiple...
<https://arxiv.org/abs/2607.19490>
- 5 **CONF**
Hybrid LLM-Guided Search for Quantum Reservoir Architecture Design
ArXiv CS.AI 50%
arXiv:2607.19506v1 Announce Type: cross Abstract: Quantum reservoir computing (QRC) uses fixed quantum dynamics as a high-dimensional temporal feature map and trains only a lightweight classical readout. QRC is attractive for near-term quantum machine learning, but its...
<https://arxiv.org/abs/2607.19506>

6 CONF

SynPre-FL: Synthetic data-driven pretraining integrated Federated Learning training framework

ArXiv CS.AI 50%

arXiv:2607.19524v1 Announce Type: cross Abstract: Federated learning (FL) offers a promising approach to privacy-preserving clinical risk prediction, but its deployment remains limited by restricted data sharing, client heterogeneity, class imbalance, and the lack of realistic...

<https://arxiv.org/abs/2607.19524>

7 CONF

D3VL: Understanding Driving Scenes from 3D Time Series Data and Video with Language Models

ArXiv CS.AI 50%

arXiv:2607.19528v1 Announce Type: cross Abstract: Recent advances in Multimodal Large Language Models (MLLMs) have triggered the development of end-to-end MLLMs for autonomous driving. However, the main emphasis to date has been for MLLMs using 2D images and videos. In contrast,...

<https://arxiv.org/abs/2607.19528>

8 CONF

Trustworthy Privacy-Preserving Multimodal Federated Learning for Personalised Breast Cancer Prediction

ArXiv CS.AI 50%

arXiv:2607.19532v1 Announce Type: cross Abstract: Federated learning has emerged as a potential solution to privacy concerns associated with using sensitive health data for training predictive models, particularly in personalised cancer care. This research investigates whether...

<https://arxiv.org/abs/2607.19532>

9 CONF

Fine-grained Computation-Communication Overlap via Tile-level Signaling and Scheduling for Mixture-of-Experts

ArXiv CS.AI 50%

arXiv:2607.19539v1 Announce Type: cross Abstract: Mixture-of-Experts (MoE) architectures increase model capacity without proportionally increasing computation cost and have become a key building block for scaling large language models (LLMs) to trillion-parameter regimes....

<https://arxiv.org/abs/2607.19539>

10 CONF

Understanding Developer Pain Points in Federated Learning: Insights from Stack Overflow and GitHub

ArXiv CS.AI 50%

arXiv:2607.19621v1 Announce Type: cross Abstract: Federated Learning (FL) enables collaborative model training without centralizing raw data, but building and operating FL systems remains difficult due to distributed execution, rapidly evolving frameworks, and privacy and...

<https://arxiv.org/abs/2607.19621>

11 CONF

Adaptive Capitulation: A Structural Failure Mode of LLM Responses in Vulnerability Contexts

ArXiv CS.AI 50%

arXiv:2607.19629v1 Announce Type: cross Abstract: Large language models operating in emotionally sensitive contexts face a structural trilemma: when users in vulnerable states request information that may reinforce maladaptive attribution, current response architectures resolve...

<https://arxiv.org/abs/2607.19629>

2 **CONF****FedLSG: LLM-Enhanced Semantic Calibration for Federated Graph Backdoor Defense****ArXiv CS.AI** **50%**

arXiv:2607.19674v1 Announce Type: cross Abstract: Federated Graph Neural Networks (FedGNNs) are highly vulnerable to backdoor poisoning, yet existing defenses typically rely on rule-based approaches that lack semantic understanding, making them vulnerable to stealthy triggers...

<https://arxiv.org/abs/2607.19674>

3 **CONF****Did Alice Do Wrong? Cross-Cultural Differences in Student Perceptions of Generative AI Use in University Computing Education****ArXiv CS.AI** **50%**

arXiv:2607.19699v1 Announce Type: cross Abstract: The rise of generative AI (GenAI) in higher education has prompted urgent debates surrounding academic integrity and ethical use. This study examines cross-cultural differences in student perceptions of GenAI use, comparing...

<https://arxiv.org/abs/2607.19699>

4 **CONF****An Automated Framework for Extracting Reachable Attack Chains from Cyber Threat Intelligence Reports****ArXiv CS.AI** **50%**

arXiv:2607.19742v1 Announce Type: cross Abstract: Cyber Threat Intelligence (CTI) reports richly describe real-world attack processes, but their unstructured narratives cannot be directly used for automated attack-path reasoning. Existing CTI extraction methods focus on...

<https://arxiv.org/abs/2607.19742>

5 **CONF****Beyond Fail-to-Pass: Iterative Hardening of Co-Generated Bug Reproduction Tests and Fixes****ArXiv CS.AI** **50%**

arXiv:2607.19843v1 Announce Type: cross Abstract: Large language models (LLMs) have made automated program repair (APR) increasingly practical for real-world bugs, but repairing directly from bug reports remains underconstrained. Bug reproduction tests (BRTs) help close this gap...

<https://arxiv.org/abs/2607.19843>

6 **CONF****Memory-Augmented Multimodal Large Language Models for Small Object Understanding in Streaming Aerial Videos****ArXiv CS.AI** **50%**

arXiv:2607.19857v1 Announce Type: cross Abstract: Language-guided aerial perception aims to understand user-specified tiny targets in complex unmanned aerial vehicle (UAV) scenes. In real UAV deployment, the UAV must respond while it flies, so such perception runs in an online...

<https://arxiv.org/abs/2607.19857>

7 **CONF****Self-supervision drives representational convergence in medical foundation models more than clinical supervision****ArXiv CS.AI** **50%**

arXiv:2607.20274v1 Announce Type: cross Abstract: Medical image encoders from different groups are increasingly treated as interchangeable, on the assumption that scale and clinical supervision concentrate their representations onto a shared structure. Whether this convergence...

<https://arxiv.org/abs/2607.20274>

8 CONF

Defense Against LLM Backdoors using Critical Neuron Isolation Pruning

ArXiv CS.AI 50%

arXiv:2607.19894v1 Announce Type: cross Abstract: Large language models (LLMs) are vulnerable to backdoor attacks, where hidden triggers induce malicious outputs. Existing defenses generally fall into inference-time detection or training-time mitigation, but face two key...

<https://arxiv.org/abs/2607.19894>

9 CONF

OSVE: One Step Video Editing with One Step Diffusion Models

ArXiv CS.AI 50%

arXiv:2607.19895v1 Announce Type: cross Abstract: Text-guided video editing with diffusion models is impractically slow, hindered by costly multi-step sampling and inversion. We present OSVE, the first framework to successfully adapt one-step Text-to-Image (T2I) models for...

<https://arxiv.org/abs/2607.19895>

0 CONF

When Shippers Become Algorithms: Candidate Exposure, Information Design, and the Concentration of LLM-Mediated Freight Markets

ArXiv CS.AI 50%

arXiv:2607.19967v1 Announce Type: cross Abstract: Shippers are beginning to delegate carrier selection to large language model (LLM) agents. We ask what such delegation does to a freight matching market, and which platform design choices contain it. We carried out agent-based...

<https://arxiv.org/abs/2607.19967>

1 CONF

Time Series Network Utilization KPI Forecasting Using Advanced AI/ML Models

ArXiv CS.AI 50%

arXiv:2607.19974v1 Announce Type: cross Abstract: The rapid proliferation of data-intensive applications, cloud infrastructure, and IoT ecosystems has made proactive resource provisioning critical for maintaining optimal network performance. However, network administrators face...

<https://arxiv.org/abs/2607.19974>

2 CONF

Are Attributions of Consciousness to AI Chatbots Epistemically Innocent?

ArXiv CS.AI 50%

arXiv:2607.20001v1 Announce Type: cross Abstract: Artificial intelligence (AI) chatbots (e.g., ChatGPT) can communicate in strikingly humanlike ways. This has prompted many chatbot users to attribute psychological properties, including consciousness, to these systems. However,...

<https://arxiv.org/abs/2607.20001>

3 CONF

Taming the Security-Energy Paradox: A Green AI Approach to Optimized Android Malware Detection

ArXiv CS.AI 50%

arXiv:2607.20003v1 Announce Type: cross Abstract: An increase in advanced Android malware requires the use of deep learning models, which can run on Android devices. But there is a trade-off between security and energy use, as strong detection models can drain the battery of...

<https://arxiv.org/abs/2607.20003>

4 CONF

A Systematic Benchmark of Intensity Normalisation Methods for 3D Knee MRI Segmentation and Cross-Domain Generalisability

ArXiv CS.AI 50%

arXiv:2607.20028v1 Announce Type: cross Abstract: Robust out-of-the-box performance is essential for the clinical deployment of deep learning models in medical imaging. An important but underexplored factor affecting model generalisability is intensity normalisation,...

<https://arxiv.org/abs/2607.20028>

5 CONF

Co-Evolving LLM Evaluators and Policies via DynamicRubric

ArXiv CS.AI 50%

arXiv:2607.20083v1 Announce Type: cross Abstract: Post-training with evaluator feedback on policy-induced samples serves as a major mechanism for improving large language models. As policies improve, these sampled responses become close in quality. These close candidates create...

<https://arxiv.org/abs/2607.20083>

6 CONF

Formal Foundations for Known Good Reliable Die Screening in Chiplet-Based AI Systems-on-Chip

ArXiv CS.AI 50%

arXiv:2607.20141v1 Announce Type: cross Abstract: The rapid growth of chiplet-based artificial intelligence systems-on-chip (SoCs) has exposed a fundamental gap in semiconductor test methodology. Existing Known Good Die (KGD) screening guarantees pre-assembly functional...

<https://arxiv.org/abs/2607.20141>

7 CONF

SLAI T-Rex: Full-Parameter Post-training of the DeepSeek-V4 Family on Ascend SuperPOD

ArXiv CS.AI 50%

arXiv:2607.20145v1 Announce Type: cross Abstract: Full-parameter post-training of trillion-parameter-scale MoE models introduces substantial system-level challenges for large-scale distributed training, including severe memory pressure, non-overlapped communication overhead, and...

<https://arxiv.org/abs/2607.20145>

8 CONF

Audio-Zero: Label-Free Self-Evolution for Fine-Grained Audio Reasoning

ArXiv CS.AI 50%

arXiv:2607.20166v1 Announce Type: cross Abstract: Large Audio Language models (LALMs) have made rapid progress on acoustic understanding, yet they still struggle with fine-grained audio reasoning (e.g., recognizing event order, repetitions and duration). Existing post-training...

<https://arxiv.org/abs/2607.20166>

9 CONF

The Quadrilateral Loss: Additivity as a Measurable Behavior of Dense Neural Networks

ArXiv CS.AI 50%

arXiv:2607.20201v1 Announce Type: cross Abstract: Additive models buy interpretability by forbidding feature interactions, a constraint that neural instantiations enforce architecturally. We introduce the quadrilateral loss, a differentiable penalty that treats additivity as a...

<https://arxiv.org/abs/2607.20201>

- 0 **CONF**
Small, Free, and Effective: Orchestrating Open-Weight Small Language Models to Outperform Single LLM for Malware Analysis
ArXiv CS.AI 50%
arXiv:2607.20216v1 Announce Type: cross Abstract: Malware analysis demands rapid interpretation of complex detonation reports spanning filesystem, network, and process behaviours. While large language models (LLMs) demonstrate impressive capabilities for technical artifact...
<https://arxiv.org/abs/2607.20216>
- 1 **CONF**
DQAOA-GPT: AI-Accelerated Distributed Quantum Optimization for Combinatorial Problems
ArXiv CS.AI 50%
arXiv:2607.20225v1 Announce Type: cross Abstract: While combinatorial optimization problems are central to many scientific and engineering applications, their solution remains challenging due to exponentially large search spaces. Variational quantum algorithms offer a promising...
<https://arxiv.org/abs/2607.20225>
- 2 **CONF**
The Ethics of Autonomous AI Agents for Offensive Security
ArXiv CS.AI 50%
arXiv:2607.20255v1 Announce Type: cross Abstract: LLM-driven autonomous agents are reshaping offensive security. Unlike traditional penetration-testing tooling -- deterministic, narrowly scoped, and operated by trained practitioners -- agentic security tools exhibit...
<https://arxiv.org/abs/2607.20255>
- 3 **CONF**
Don't Trust the Label: License Laundering in AI Supply Chains
ArXiv CS.AI 50%
arXiv:2607.20300v1 Announce Type: cross Abstract: AI artifacts move through a multi-platform supply chain, spanning datasets and models on Hugging Face and applications on GitHub. While each artifact carries a license whose obligations should propagate through redistribution, no...
<https://arxiv.org/abs/2607.20300>
- 4 **CONF**
Generative AI floods and dilutes the market for books
ArXiv CS.AI 50%
arXiv:2607.20349v1 Announce Type: cross Abstract: Generative AI can produce book-length works of fiction at near-zero cost. These books are often dismissed as low-quality ``slop" that buyers will ignore, and are assumed to carry little commercial weight. We test that assumption...
<https://arxiv.org/abs/2607.20349>
- 5 **CONF**
FMRP-LEAN: A HIPAA-Compliant AI-Augmented LIMS Architecture for End-to-End Clinical Assay Workflow Optimization
ArXiv CS.AI 50%
arXiv:2607.20382v1 Announce Type: cross Abstract: Clinical biomarker workflows in translational research settings often rely on spreadsheet-driven tracking, manual quality control (QC) reconciliation, and loosely integrated systems, resulting in limited state visibility, delayed...
<https://arxiv.org/abs/2607.20382>

6 CONF

Toward Adaptable Multi-Agent Reinforcement Learning: An Assumption-Aware Review

ArXiv CS.AI 50%

arXiv:2507.10142v2 Announce Type: replace Abstract: Multi-Agent Reinforcement Learning (MARL) has achieved strong performance in simulated benchmarks, yet real deployments often violate the assumptions under which algorithms are designed and evaluated. Agent populations may...

<https://arxiv.org/abs/2507.10142>

7 CONF

Fidelity Before Structure: Verbatim Chunks Beat Lossy Artifact Extraction in Long-Conversation LLM Memory

ArXiv CS.AI 50%

arXiv:2601.00821v4 Announce Type: replace Abstract: A growing class of conversational-memory systems compresses dialogue history into structured artifacts (extracted facts, decisions, or events) on the premise that distilled structure retrieves better than raw text. We test this...

<https://arxiv.org/abs/2601.00821>

8 CONF

Crashing Waves vs. Rising Tides: Findings on AI Automation from Thousands of Worker Evaluations of Labor Market Tasks

ArXiv CS.AI 50%

arXiv:2604.01363v2 Announce Type: replace Abstract: We propose that AI automation is a continuum between: (i) crashing waves where AI capabilities surge abruptly over small sets of tasks, and (ii) rising tides where the increase in AI capabilities is more continuous and...

<https://arxiv.org/abs/2604.01363>

9 CONF

Associative Emotional Learning in Convolutional Neural Networks

ArXiv CS.AI 50%

arXiv:2607.19327v2 Announce Type: replace Abstract: Associative emotional learning enables organisms to adaptively link pleasant or unpleasant outcomes to the presence of predictive stimuli. Whereas computational models such as the Rescorla-Wagner model have shed light on this...

<https://arxiv.org/abs/2607.19327>

00 CONF

Leveraging ChatGPT's Multimodal Vision Capabilities to Rank Satellite Images by Poverty Level: Advancing Tools for Social Science Research

ArXiv CS.AI 50%

arXiv:2501.14546v2 Announce Type: replace-cross Abstract: This paper investigates the novel application of Large Language Models (LLMs) with vision capabilities to analyze satellite imagery for village-level poverty prediction. Although LLMs were originally designed for natural...

<https://arxiv.org/abs/2501.14546>

01 CONF

A Novel Hybrid Deep Learning Technique for Speech Emotion Detection using Feature Engineering

ArXiv CS.AI 50%

arXiv:2507.07046v3 Announce Type: replace-cross Abstract: Nowadays, speech emotion recognition (SER) plays a vital role in the field of human-computer interaction (HCI) and the evolution of artificial intelligence (AI). Our proposed DCRF-BiLSTM model is used to recognize seven...

<https://arxiv.org/abs/2507.07046>

02 CONF

PGTT: Phase-Guided Terrain Traversal for Perceptive Legged Locomotion

ArXiv CS.AI 50%

arXiv:2510.18348v2 Announce Type: replace-cross Abstract: State-of-the-art perceptive Reinforcement Learning controllers for legged robots typically either (i) impose oscillator-or IK-based gait priors that constrain the action space, bias policy optimization, and limit...

<https://arxiv.org/abs/2510.18348>

03 CONF

CGCE: Classifier-Guided Concept Erasure in Generative Models

ArXiv CS.AI 50%

arXiv:2511.05865v3 Announce Type: replace-cross Abstract: Recent advancements in large-scale generative models have enabled the creation of high-quality images and videos, but have also raised significant safety concerns regarding the generation of unsafe content. To mitigate...

<https://arxiv.org/abs/2511.05865>

04 CONF

Matching Ranks Over Probability Yields Truly Deep Safety Alignment

ArXiv CS.AI 50%

arXiv:2512.05518v2 Announce Type: replace-cross Abstract: Open-source Large Language Models (LLMs) play a critical role in the democratization of AI, yet their "open" nature introduces more avenues for malicious actors to misuse them for harmful purposes. A frustratingly easy...

<https://arxiv.org/abs/2512.05518>

05 CONF

Generative Semantic Multi-Object Tracking: A Large-Scale Benchmark and an MLLM-Driven Reasoning Framework

ArXiv CS.AI 50%

arXiv:2601.06550v4 Announce Type: replace-cross Abstract: Semantic Multi-Object Tracking (SMOT) is evolving from purely geometric localization toward comprehensive video understanding. However, existing paradigms predominantly rely on closed-set interaction tags and fragmented...

<https://arxiv.org/abs/2601.06550>

06 CONF

Learning About Learning: A Path from Spin Glasses to Artificial Intelligence

ArXiv CS.AI 50%

arXiv:2601.07635v3 Announce Type: replace-cross Abstract: The Hopfield model, originally inspired by spin glasses, occupies a central place at the intersection of statistical mechanics, neural networks, and artificial intelligence. Despite its conceptual simplicity and broad...

<https://arxiv.org/abs/2601.07635>

07 CONF

Geometric Attention: A Regime-Explicit Operator Semantics for Transformer Attention

ArXiv CS.AI 50%

arXiv:2601.11618v2 Announce Type: replace-cross Abstract: Geometric Attention (GA) specifies an attention layer by four independent inputs: a finite carrier (what indices are addressable), an evidence-kernel rule (how masked proto-scores and a link induce nonnegative weights), a...

<https://arxiv.org/abs/2601.11618>

08 CONF

LatentLens: Revealing Highly Interpretable Visual Tokens in LLMs

ArXiv CS.AI 50%

arXiv:2602.00462v5 Announce Type: replace-cross Abstract: Transforming a large language model (LLM) into a vision-language model (VLM) can be achieved by mapping the visual tokens from a vision encoder into the embedding space of an LLM. Intriguingly, this mapping can be as...

<https://arxiv.org/abs/2602.00462>

09 CONF

AgentCgroup: Understanding and Controlling OS Resources of AI Agents

ArXiv CS.AI 50%

arXiv:2602.09345v3 Announce Type: replace-cross Abstract: AI agents are increasingly deployed in multi-tenant cloud environments, where they execute diverse tool calls within sandboxed containers, each call with distinct resource demands and rapid fluctuations. We present a...

<https://arxiv.org/abs/2602.09345>

10 CONF

Internal Knowledge Without External Expression: Probing the Generalization Boundary of a Classical Chinese Language Model

ArXiv CS.AI 50%

arXiv:2604.14180v2 Announce Type: replace-cross Abstract: We train a 318M-parameter Transformer language model from scratch on a curated corpus of 1.56 billion tokens of pure Classical Chinese, with zero English characters or Arabic numerals. Through systematic...

<https://arxiv.org/abs/2604.14180>

11 CONF

Mage-Flow: An Efficient Native-Resolution Foundation Model for Image Generation and Editing

ArXiv CS.AI 50%

arXiv:2607.19064v2 Announce Type: replace-cross Abstract: Large-scale visual generators are increasingly capable but costly to train, fine-tune, and deploy. We introduce Mage-Flow, a compact 4B-scale generative stack for efficient text-to-image generation and instruction-based...

<https://arxiv.org/abs/2607.19064>

12 CONF

Will the Agent Recuse, and Will It Stop? Measuring LLM-Agent Compliance with In-Band Governance Signals at the Access Door and Mid-Flight

ArXiv CS.AI 50%

arXiv:2606.06460v3 Announce Type: replace-cross Abstract: Autonomous LLM agents increasingly hold real credentials and operate infrastructure with no human in the loop, yet operators have no standard way to tell an agent a resource is off-limits, or to ask a running agent to...

<https://arxiv.org/abs/2606.06460>

13 CONF

Anatomically Faithful but Temporally Diffuse: Auditing Attribution for Left-Ventricular Ejection-Fraction Estimation from Echocardiography

ArXiv CS.AI 50%

arXiv:2607.13738v2 Announce Type: replace-cross Abstract: Deep video models estimate left-ventricular ejection fraction (EF) from echocardiography with near-expert accuracy, and post-hoc attribution is increasingly used to certify that such models look at the right place....

<https://arxiv.org/abs/2607.13738>

14 **CONF****Scaling Time Series Classification via XAI-Driven Data Reduction****ArXiv CS.AI** **50%**

arXiv:2607.15774v2 Announce Type: replace-cross Abstract: Explainable AI (XAI) for time series has seen significant algorithmic growth, but its utility in providing measurable performance gains for downstream tasks remains under-explored. This paper bridges this gap by...

<https://arxiv.org/abs/2607.15774>

15 **CONF****FSDBN: Foreground-Aware EEG-Visual Alignment via Dynamic Brain Networks****ArXiv CS.AI** **50%**

arXiv:2607.18344v2 Announce Type: replace-cross Abstract: EEG-based visual decoding provides a non-invasive pathway for interpreting visual semantics. However, existing methods often overlook the perceptual asymmetry between foreground and background in complex scenes, leading...

<https://arxiv.org/abs/2607.18344>