

AI Report: https://www.bondcap.com/report/pdf/Trends_Artificial_Intelligence.pdf

Product Hunt: <https://www.producthunt.com/shoutouts>

LinkedIn Posts from Trends Artificial Intelligence

Post 1: AI Isn't the Next Big Thing, It's the Now

Still, calling AI “emerging”? You’re already operating in legacy mode.

In 2024, AI became the new electricity, quietly powering every product roadmap and business model.

\$100B+ is already flowing into AI computing. Expect that to triple before the decade's out.

Just like cloud-unbundled servers, AI is unbundling cognition. And the fastest companies are already adapting.

Who’s shipping the future today?

- [OpenAI](#)
- [Anthropic](#)
- [Mistral AI](#)
- [Sakana AI](#)
- [Symbolica AI](#)

Save this if you’re rethinking your 2025 roadmap.

Post 2: The New OS Is Invisible, and It Listens

GUIs made computing usable. LLMs are making it *human*.

The most powerful interface today? Not touch, not type. Ask → action.

LLMs are becoming the default operating layer, and that shift is just getting started.

Builders at the frontier:

- [OpenAI](#)
- [Anthropic](#)
- [Mistral AI](#)
- [Sakana AI](#)
- [Symbolica AI](#)

If your product isn't adapting to the new OS layer, it's aging fast.

Tag someone building human-first UX.

Post 3: No Data, No Defense: The Only Real AI Moat

Most AI products are built on sand.

The only moat that compounds? **Unique, structured, hard-to-replicate data.**

Public models are now table stakes. Your defensibility lives in:

- Exclusive datasets
- Specialized fine-tuning
- Reinforced feedback loops

Startups like [Humata](#) and [Symbolica AI](#) are turning raw data into margin machines.

“We use GPT” is a demo. “We fine-tuned on 10M contracts” is a business.

Drop your favorite data-first AI product.

Post 4: AI Moved On, From Tinkerers to Buyers

In 2023, AI was something to *try*. In 2024, it's something to buy.

Product demos are out. Value stories are in.

Enterprises are now onboarding:

- Sales copilots like [Humata](#)
- Finance automation agents
- Ops summarization tools

If your AI tool doesn't drive dollars or save time, it's not sticky, no matter how cool the UX is.

Building for B2B AI? Ping me, we're tracking the real adopters.

Post 5: Closed Models Flex. Open Models Win.

Distribution > Performance.

Models like Llama 3 ([Meta](#)) and Mixtral ([Mistral AI](#)) aren't dominating because they're free. They're winning because they're *everywhere*.

The real advantage?

- Open weights
- Fast integration
- Transparent tuning

Startups betting on open-source aren't chasing idealism; they're unlocking scale.

If you're building AI infrastructure, don't underestimate distribution as your wedge.

Which OSS model has impressed you lately?

Post 6: The #1 AI Bottleneck No One Talks About

Models don't matter if you can't deploy them.

The biggest constraint in AI today? Not talent. Not architecture. Compute.

Startups like:

- [CoreWeave](#)
- [Lambda Labs](#)

...are turning GPU access into a vertical moat.

If your team's shipping schedule is tied to availability zones, it's time to rethink infra.

Found a better way to get a computer? Let's swap notes.

Post 7: The Hidden AI Burn Rate: \$100B in Inference Costs

Everyone obsesses over training. But the inference is where the money bleeds.

\$100B+ a year globally, and growing.

The real culprits?

- High token usage
- Latency drag
- Inefficient infra

Startups like [CoreWeave](#) and [Lambda Labs](#) are helping AI companies run leaner and smarter.

Infra margins might not be sexy, but they're the difference between hype and scale.

Know a team crushing AI infrastructure? Tag them.

Post 8: Next Frontier? Models That Think

Text generation is yesterday's magic trick. Reasoning is tomorrow's battleground.

Enter neuro-symbolic models, the hybrid of logic and language.

The best bets here?

- [Sakana AI](#)
- [Symbolica AI](#)

These teams are fusing pattern recognition with structured reasoning, one step closer to AGI.

AGI won't sound smarter. It'll *reason better*.

Curious what a "thinking model" actually means. I'll show you.

Post 9: Your App Has a UI. The Future Won't.

Tabs. Buttons. Dashboards. That's all legacy thinking.

Agentic workflows are rebuilding SaaS from the inside out.

One agent, multiple actions:

- Parse your inbox
- Update your CRM
- Write the summary

Startups like [Humata](#) and [Symbolica AI](#) are designing this new world.

UX is moving from navigation → automation.

Tried a great agent-led app? Drop the link, I'm collecting benchmarks.

Post 10: Most AI Flywheels Don't Spin, Here's Why

Everyone says they have an AI flywheel. Most don't even have a spoke.

A real one looks like this:

1. Capture unique data
2. Fine-tune
3. Improve outcomes
4. Scale users
5. Loop

Simple. Repeatable. Defensible.

[Humata](#) and [Symbolica AI](#) are turning this loop into compounding leverage.

Drop your flywheel below and I'll tell you if it spins.

Post 11: You Don't Need More Models. You Need Orchestration.

More models won't fix your stack.

The *next unlock in AI* isn't about performance, it's about composition.

We're shifting from siloed tools to composable workflows, where agents can:

- Chain actions
- Plan execution steps
- Call external APIs dynamically

Here's what the modern AI stack looks like:

- **Planner:** [DSPy \(Stanford CRFM\)](#)
- **Router:** [LangChain](#), [Fixie](#)
- **Executor:** [OpenAI \(GPT-4\)](#), [Anthropic \(Claude\)](#)

The missing piece? Orchestration layers that handle memory, state, and flow like software routers.

If your "AI product" can't coordinate across tools, it's just a feature in disguise.

Tag your favorite orchestration framework, we're compiling a list.

Post 12: The Future Isn't Tools. It's Composable Agents.

SaaS unbundled every workflow. Now, AI is bundling them with intelligent agents.

We're entering the age of multi-agent orchestration, where systems:

- Plan across tools
- Share context
- Call sub-agents recursively

Think: Zapier + memory + reasoning + autonomy.

Pioneers building this OS layer:

- [LangChain](#)
- [Fixie AI](#)
- [DSPy \(Stanford\)](#)

AI orchestration isn't glue code, it's the next interface.

Who's building the most promising agent architecture today?

Post 13: Chaining Beats Chatting: Where AI Is Useful

Let's be honest, chat interfaces are table stakes.

Users don't want to "talk to AI." They want outcomes.

- Schedule the meeting
- Draft the doc
- Submit the form
- Analyze the dashboard

That means chaining multiple actions, not just returning one response.

Startups like:

- [LangChain](#)
- [Fixie](#)

...are turning agents into action pipelines, not just conversational bots.

If your AI stops after one reply, it's a chatbot. If it moves across systems, it's an agent.

Post 14: The Agent Stack Is the New Cloud Stack

AWS abstracted computing, storage, and networking into services.

AI is now doing the same for thinking:

- Memory (short + long-term)
- Planning and Control
- Tool selection and routing
- Execution across APIs

Want to build tomorrow's CRM or ERP? You'll need this stack:

- Router: [LangChain](#)
- Planner: [DSPy \(Stanford\)](#)
- Executors: [OpenAI](#), [Anthropic](#)

SaaS of 2030 won't be dashboards. It'll be agentic orchestration. Are you designing for APIs or agents?

Post 15: The Hardest Part of AI? Glue Code.

Everyone wants to build the model. But the real power? The *glue*.

- Routing requests
- Tracking state
- Persisting memory
- Handling retries and tool failures

Companies like [Fixie](#) are focusing on this orchestration layer and creating real defensibility.

Models are modular. But orchestration is *architecture*.

What's the best orchestration setup you've used so far?

Post 16: From Agents to Autonomy: The Real Next Step

Tool-chaining isn't the endgame. It's the on-ramp.

The real unlock? Autonomous systems are agents that set goals, adapt in real time, and improve from feedback.

Think: AI that doesn't just execute instructions... it rewrites the plan mid-flight.

What does that demand?

- Memory that persists beyond sessions
- Feedback loops for self-improvement
- Meta-reasoning and dynamic goal-setting

We're heading toward self-managing AI, where your software orchestrates itself.

Companies pushing this:

- [Adept AI](#) – building agents that use tools like humans
- [AutoGPT](#) – an early glimpse of open-ended autonomy
- [Cognition AI](#) – creator of Devin, the autonomous software engineer
- [Reka AI](#) – building multimodal agents with adaptive capabilities

Who else is going full-autonomous? Tag them.

Post 17: Why Evaluation Will Be the Most Valuable AI Layer

Everyone's fine-tuning models. But who's grading the results?

As agents grow autonomous and unpredictable, we need a new evaluation layer, something more dynamic than benchmarks.

Can it reason?

Is it learning?

Can it detect hallucinations, or fix them?

Expect startups that bring DevOps-style observability to AI.

Shoutouts to:

- [Weights & Biases](#) – powering experiment tracking and agent evaluation
- [Truera](#) – monitoring model behavior in production
- [Humanloop](#) – fine-tuning + eval built for LLM developers

Don't just build smarter agents. Build smarter ways to measure them.

Post 18: What Comes After Prompts? Interfaces That Think

Prompts were the gateway. But interfaces are the destination.

We're entering the era of cognitive UX:

- Tools that adapt in real-time
- Apps that evolve into workflows
- Interfaces that reflect *your goals*, not your syntax

Great UX in the post-prompt world is fluid, intent-driven, and adaptive.

Who's shaping the next interface paradigm?

- [Rabbit](#) – building an AI-first OS with natural input
- [Krea](#) – real-time visual design with AI
- [Adept AI](#) – using natural commands to drive interface interaction

The UI of the future won't ask what you want; it will know.

Post 19: Synthetic Work Is the Next Industrial Revolution

AI isn't just doing human work; it's inventing *new categories* of work:

- Non-coders shipping full apps
- Designers pare down entire campaigns
- Researchers simulating strategy at scale

This isn't automation. It's synthetic productivity.

Startups unlocking this:

- [Runway](#) – generative video from simple prompts
- [Replit](#) – dev environments powered by AI
- [Gamma](#) – AI-generated presentations and storytelling
- [Figma AI](#) – turning intent into layout instantly

If your product turns ideas → output, you're not building tools. You're building leverage.

Post 20: The Real Disruption? Who Gets to Create

Before, creation took credentials, design skills, dev tools, and insider know-how.

Now? AI is flattening the field.

- Non-devs launching SaaS
- Prompts replacing full production teams
- Employees are skipping the backlog by building what they need

This is a bottom-up transformation, and it's moving fast.

Startups democratizing creation:

- [Notion AI](#) – writing, organizing, and ideating without friction
- [Gamma](#) – pitch decks from a sentence
- [Durable](#) – websites and CRMs for solo founders

The gatekeeper era is over. The next wave belongs to the creative generalist.

Post 21: AI Isn't Just a Tech Shift. It's a Power Shift.

AI isn't just changing what we build, it's changing who gets to lead.

In this new landscape:

- Engineers who think in workflows win
- Ops leaders who use agents outperform
- Designers who prompt creatively have leverage

The new 10x employee? The one who talks to machines as fluently as they talk to humans.

Companies building for this shift:

- [Adept AI](#)
- [Humata](#)
- [Replit](#)

Learn to orchestrate AI, or you'll be orchestrated.