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The AI-2027 Clock is Ticking 🕒

Just analyzed the jaw-dropping AI-2027 report that's reshaping how tech leaders think about the next 1000 days.

Why take this seriously?

Because the AI-2027 report is not just hype, it blends data, expert feedback, war-games, and track record in forecasting.

Here's what it says could unfold in the next 2–3 years:

- ➡ Mid-2025: Workflow-automation agents exist but underwhelm. Specialized coding and research agents quietly become game-changers.
- ➡ Late-2025: Compute races explode, data-centers 1000× larger than today's, heavy hype, and unreliable but ambitious AI agents. We start to see "AI doing AI research," reaching PhD-level competence in narrow domains.
- ➡ Early-2026: Coding automation accelerates. Research pace feels different: algorithmic progress is clearly speeding up.
- ➡ Mid-2026: China rapidly scales GPU megacenters, centralizing compute. Forecasts suggest its capacity could rival a leading U.S. lab, intensifying the geopolitical contest.
- ➡ Late-2026: AI starts displacing jobs, especially in software. But new, lucrative roles appear for those who can orchestrate and quality-control fleets of AIs. Social pushback and protests follow.
- ➡ Early-2027: Breakthrough: AI agents crack extremely hard ML problems in quick succession. Research itself is automated — progress compounds.
- ➡ Mid-2027: Self-improving AI arrives. "Superhuman AI researchers" take over much of frontier science. Many humans in AI research can't meaningfully contribute. Cheap AI labor becomes a global reality.
- ➡ End-2027: Superintelligence changes geopolitics. Governments impose oversight. The U.S. system is more powerful and aligned; China's is less capable and misaligned. A deal is struck: resources in space in return for cooperation. Humanity enters an age of rapid growth, if alignment holds.

⚠️ Fact-check caveat:

The report is probabilistic. Dates and percentages are not certainties; they're modeled scenarios.

Narrative elements ("CS degree fully automatable in 2026," "China's is less capable") are illustrative, not guarantees.

✅ Takeaway:

By 2027, AI may not just assist us, it may outpace us in science, policy, and geopolitics. The challenge isn't just building the tech, it's governing it wisely, ensuring alignment, and managing the societal shocks along the way.

👉 Reference: <https://ai-2027.com/>

👉 Summary Video: <https://lnkd.in/d4waHDhT>

👉 Detailed Summary: <https://lnkd.in/dMWibD98>

[Dan Kokotajlo](#), [Scott Alexander](#), [Thomas Larsen](#), [Eli Lifland](#), [Romeo Dean](#)

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