

## Predict

Member-only story

# The Future No One Wants to Admit: 7 Predictions About AI That Will Change Everything

Let's rip the band-aid off.

Most people talk about AI like it's a shiny toy. Chatbots, art generators, code assistants. Cute. Fun. Addictive.



DefineCode

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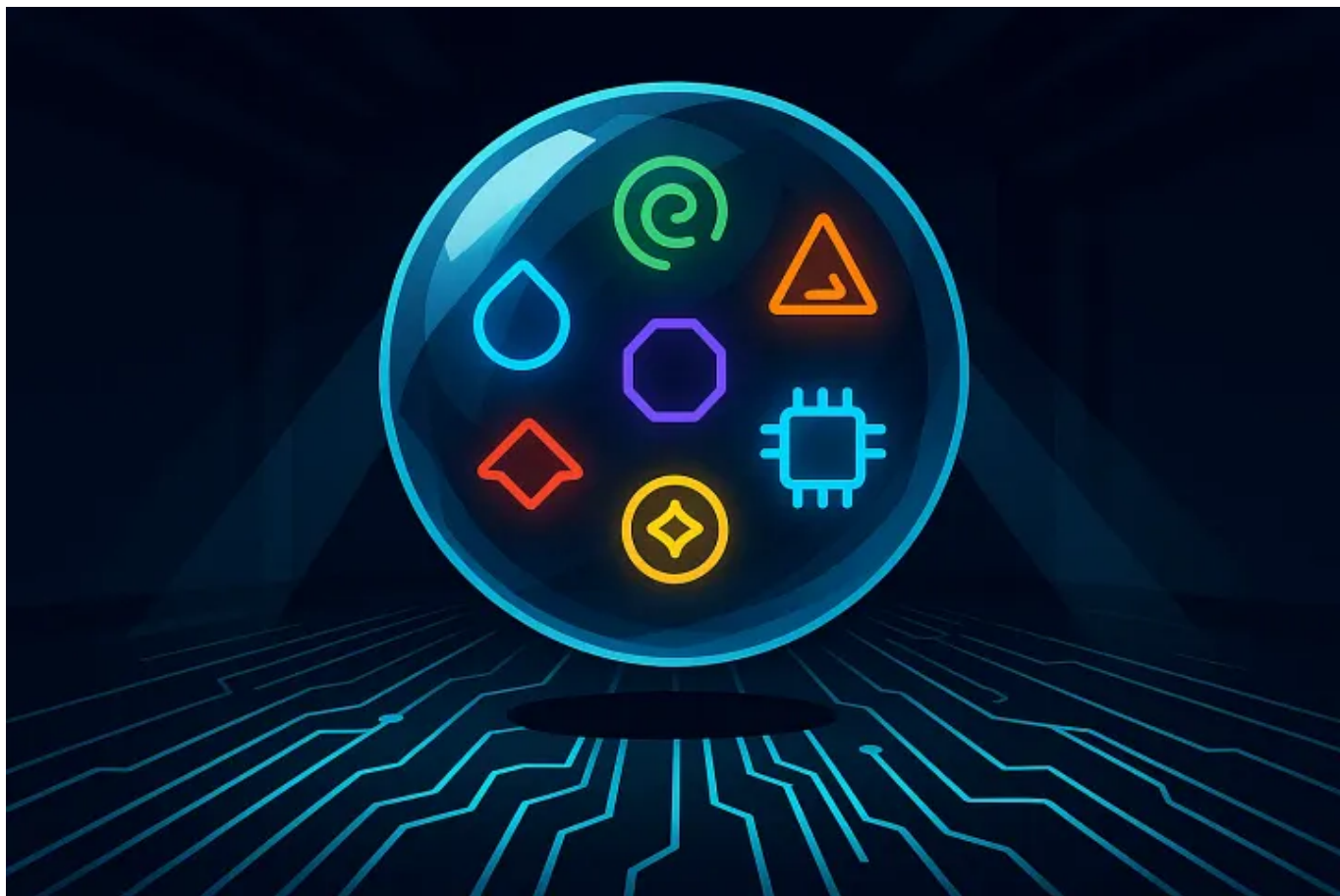
4 min read · Oct 3, 2025

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But beneath the hype, AI is quietly shifting tectonic plates under every industry, every job, and every relationship you've ever known.

And here's the scary part: most people are walking straight into the fire with a smile.



AI Gen

If you want to survive the next decade, you need to see what's coming. Not the glossy "AI will save humanity" fluff. The real, raw, *dangerous* predictions no one wants to say out loud.

## 1. AI Will Kill 90% of "Average" Jobs

Let's stop pretending.

If your job involves pushing buttons, formatting reports, writing standard code, or answering repetitive questions, it's already dead.

AI doesn't "assist" here. It *replaces*.

```
# Example: AI automating a "repetitive job"  
import openai
```

```
def auto_generate_report(data):
    return openai.ChatCompletion.create(
        model="gpt-4",
        messages=[{"role": "user", "content": f"Generate a report summary for: {data}"}
                  ][0][{"message": "content"}]
    print(auto_generate_report("Quarterly sales across regions"))
```

What used to take an analyst 3 days now takes 3 seconds. Multiply that across industries. Do you see the wave?

**Prediction:** By 2030, “average jobs” vanish. Only creative, strategic, or deeply human work survives.

## 2. The Rise of the Two-Class Workforce

AI doesn’t just kill jobs. It divides humans.

On one side: **AI Operators** — those who know how to bend these systems, automate workflows, chain tools together, and scale impact.

On the other hand, **AI Dependents** — those who rely on “plug and play” tools, are becoming replaceable themselves.

The difference isn’t technical. It’s a *mindset*.

```
-- Data Engineer Example: AI-empowered SQL
-- Ask AI to write a recursive query vs. writing it manually
WITH RECURSIVE org_chart AS (
    SELECT id, name, manager_id
    FROM employees
    WHERE manager_id IS NULL
    UNION ALL
    SELECT e.id, e.name, e.manager_id
    FROM employees e
    JOIN org_chart o ON e.manager_id = o.id
```

```
)  
SELECT * FROM org_chart;
```

Before AI: hours of debugging.

With AI: one prompt.

**Prediction:** Within 5 years, you'll either *command AI like a weapon* or you'll be replaced by someone who does.

### 3. The Death of Entry-Level

Remember internships? Junior dev roles? Customer support gigs?

They're evaporating.

Companies will no longer hire humans to “learn on the job.” They’ll spin up AI for that.

Humans will only be brought in for senior-level decision-making.

But here’s the twist: *how do you become senior without junior roles?*

That’s the paradox AI creates.

**Prediction:** A whole generation risks being locked out of career ladders unless they hack their way in with **AI-driven portfolios** and proof of execution.

### 4. Deepfakes Will Collapse Trust

You already can’t trust what you see online.

AI can generate fake calls from your boss, fake emails from your bank, even fake videos of you doing things you never did.

Here's a quick, scary demo:

```
from TTS.api import TTS  
  
tts = TTS("tts_models/en/ljspeech/tacotron2-DDC")  
tts.tts_to_file(text="This is not me. It's my AI clone.", file_path="fake_voice.")
```

That's it.

Your voice was cloned in under an hour.

**Prediction:** By 2027, trust itself becomes a currency. Companies and individuals will pay a premium for *verified human authenticity*.

## 5. The AI Blackouts

Here's what no one thinks about: what happens when the AI goes down?

Every business, every system, every logistics chain that relies on AI will freeze.

No one will know how to operate manually anymore.

Think about the stock market when trading algorithms glitch.

Now imagine that... but with **everything**: hospitals, airlines, power grids.

**Prediction:** By 2030, we'll see the first **AI Blackout** — a catastrophic global disruption caused not by hackers, but by simple over-dependence.

## 6. Personal AI Agents Will Replace Apps

Forget downloading 20 different apps.

You'll have one AI agent that shops for you, negotiates bills, edits your code, runs your calendar, and even breaks up with people for you.

Sounds convenient? Sure.

But it also means the AI knows *everything*. Your habits. Your relationships. Your weaknesses.

```
# Prototype of a personal AI agent
def ai_agent(task):
    return openai.ChatCompletion.create(
        model="gpt-4",
        messages=[{"role": "system", "content": "You are my personal assistant."},
                  {"role": "user", "content": task}]
    )["choices"][0]["message"]["content"]
print(ai_agent("Book me the cheapest flight to New York next week.))
```

**Prediction:** By 2032, humans won't remember how to make decisions without consulting their AI agent first.

## 7. The First AI Extinction Event

Not human extinction.

**AI extinction.**

Here's the paradox: thousands of startups are racing to build niche AI models.

But only a few foundation models will survive.

This means 90% of today's AI tools, startups, and even companies will **die** within 5 years.

All the hype, gone.

**Prediction:** The AI bubble bursts around 2028. The survivors? Those who *integrate AI seamlessly into workflows*, not those who just “add AI” as a gimmick.

Everyone thinks AI is about speed, automation, and convenience. But in reality, it's about **power, survival, and control**.

Most people will treat AI like a shiny toy.

The smart ones will treat it like fire — dangerous, powerful, but life-saving if mastered.

So here's the haunting question for you:

👉 Are you training to be an *AI Operator* who commands the flame... or just another moth flying straight into it?

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I write to help make sense of Life. ❤️

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Bgerby

What are your thoughts?



Gregory Pearson

5 days ago



Prediction #8: people will discover that AI has been overhyped, it will not achieve in our lifetimes the universal integration that people predict, it will cost more and underperform and therefore never become profitable except in niche applications. It will be the next dotcom bubble, except massively larger.



132



1 reply

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Jeremy Friesner

1 day ago (edited)



What used to take an analyst 3 days now takes 3 seconds.

Only if the AI's output is reliably correct. Otherwise you've got to employ a human expert (or some other AI?) to check the AI's work before you can use it. It's the same problem Tesla has with their self-driving cars that still have a Tesla... [more](#)

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 Tomasz Będkowski  
1 day ago

...

I still don't know how it suppose to replace anybody's job eventually, since it even can't generate simple image of a person writing its left hand, or an analog clock with an hour different than 10:10 - and why is that? Because it was taught that... [more](#)

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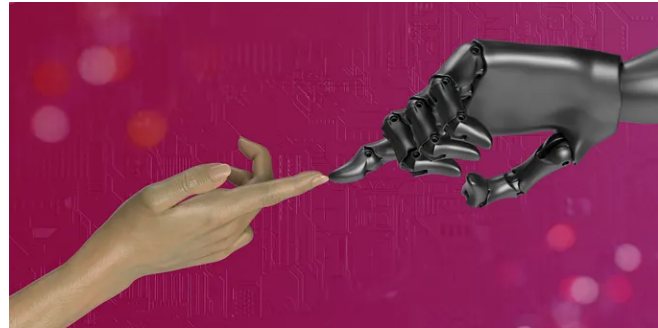
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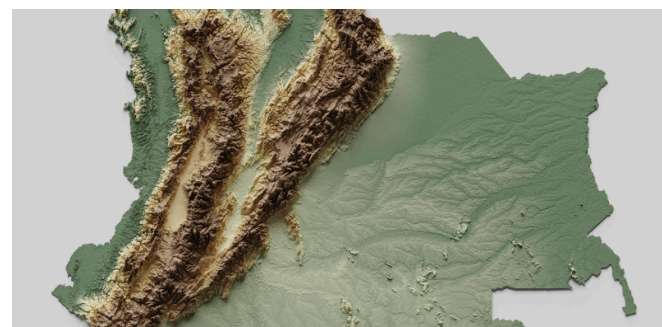
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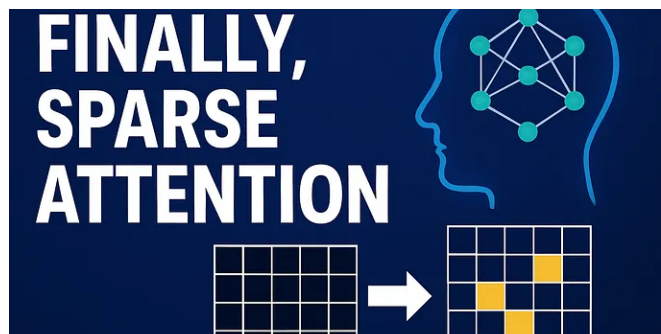


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