

Why the AI Revolution Feels So Familiar

Luther Johnson, Ph.D.

You ever get the feeling that we're living through something big—like history-book big? Well, you're not wrong. The AI revolution we're in right now? It's just the latest in a long line of tech shifts that upended everything.

Steam Engines and Factories

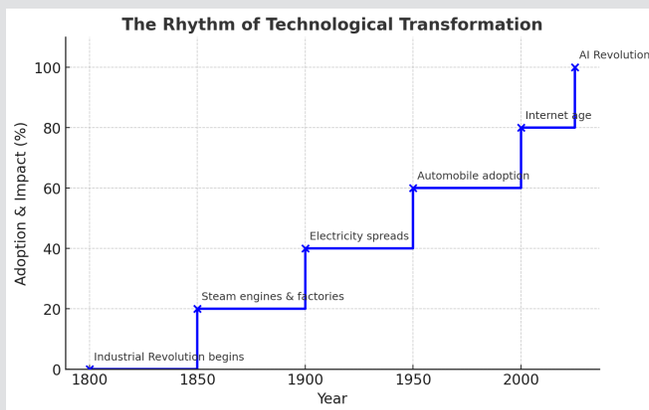
Back in the 1800s, the Industrial Revolution brought machines into the workplace. People panicked, "The machines are coming for our jobs!" Sound familiar? Then came electricity and the assembly line—just like AI today, they started slow. Edison lit the world in 1879, but some homes didn't get electricity for 60 more years. That's how progress works, it doesn't glide, it lurches.

Cars Replacing Horses

And remember the horse? For centuries it was the engine of transportation. Then came the car, and with it, a wipeout of entire industries: blacksmiths, stables, saddle makers, wagon builders, all gone. Dirt roads became paved highways. Entire cities were redesigned, not for the horse, but for the machine.

Modern AI Interfaces

Today, AI is replacing the modern workhorse: the knowledge worker. It's not just helping, it's doing: writing emails, coding apps, analyzing data, even producing videos like this one. It's the white-collar version of the horse-to-car transition.



But like every revolution before, this one doesn't move in a straight line. It jerks forward... pauses... then lurches again. That's not failure—that's the rhythm of transformation.

Bottom Line:

So the question isn't "Is AI coming?" Nah—it's already parked in your driveway. The real question is: Are YOU ready to trade the reins for the wheel?



"Consulting innovative businesses: I optimize operations and growth strategies with my diverse experience in UX, AI, finance, and research."

- Dr. Luther

