

Is AI Crazy or Just Young!

You say AI has changed everything. You are correct. In some ways It feels like AI has come in like a wrecking ball. Every day, we witness captivating transformations that lead us on a range of emotions. We can't help but feel a sense of trepidation as we contemplate how it might reshape our future, but alongside that fear, there's an excitement for the infinite possibilities and the promise of a new era.



Even though AI has been around for years, it is still in its infancy. In the early stages of any emerging technology, there are hesitations and reluctance to embrace changes due to the overwhelming nature of how global trends can align with these technologies without causing chaos and just seem crazy. Staying current with the swift pace of transformation is difficult but critical.

It is important during the infancy of new era to recognize that magnitude of specific technologies and distinguish exciting innovations to capitalize on them as they mature. Let's take a moment to recognize a few of the recent advancements that will have a positive impact on current events:

- **Empowering the Economy with Robotics:** AI holds great potential for robotics, enabling a range of benefits in manufacturing. Energy efficiency is key to improve companies' competitiveness amid rising energy costs. The adoption of robotics helps in many ways to lower energy consumption. Compared to traditional assembly lines, considerable energy savings can be achieved. At the same time, robots work at high speed thus increasing production rates so that manufacturing becomes more time and energy efficient.
- **Transformative Medical Applications:** AI has demonstrated remarkable accuracy in identifying image-based diseases and predicting treatment outcomes, encompassing survival rates and treatment responses. The New England Journal of Medicine underscores the inclusion of Clinical Decision Support algorithms, powered by artificial intelligence, for predictions in clinically uncertain scenarios. These AI systems can forecast which patients are at heightened risk of life-threatening conditions and determine the treatment strategies with the highest potential for successful outcomes.
- **Expanded Job Prospects:** Productivity gains have been one of the main benefits of Generative AI. As reported in the Wall Street Journal, efficiency estimates stand to double the rate of US productivity and add trillions of dollars a year to global economic output. There is no doubt that jobs will be replaced by AI, but there will be expanded opportunities provided to those who immerse themselves into the technology. Rethink and use human intelligence to become the expert in your field using AI as a tool. In doing so your opportunities will be expansive.

These are just a few developments that can make a significant and positive impact on the world!

In the recently released song by Miley Cyrus we can see a transformation in Miley. She provides an expression of a different and distinctive point of view as she sings: "You tell me time has not changed me that's fine I've had a good run I know I used to be crazy That's cause I used to be young"

We should be excited that AI (Artificial Intelligence) can improve our world and become a supportive tool for HI (Human Intelligence). Let's loose the trepidation and contemplate on these exciting innovations that will change our lives. They are not crazy; they are still young in their development and as they mature, they will provide an exciting future.

[#mileycyrus](#) [#crazyyoung](#) [#Medical](#) [#AI](#) [#HI](#) [#jobs](#) [#robotics](#)