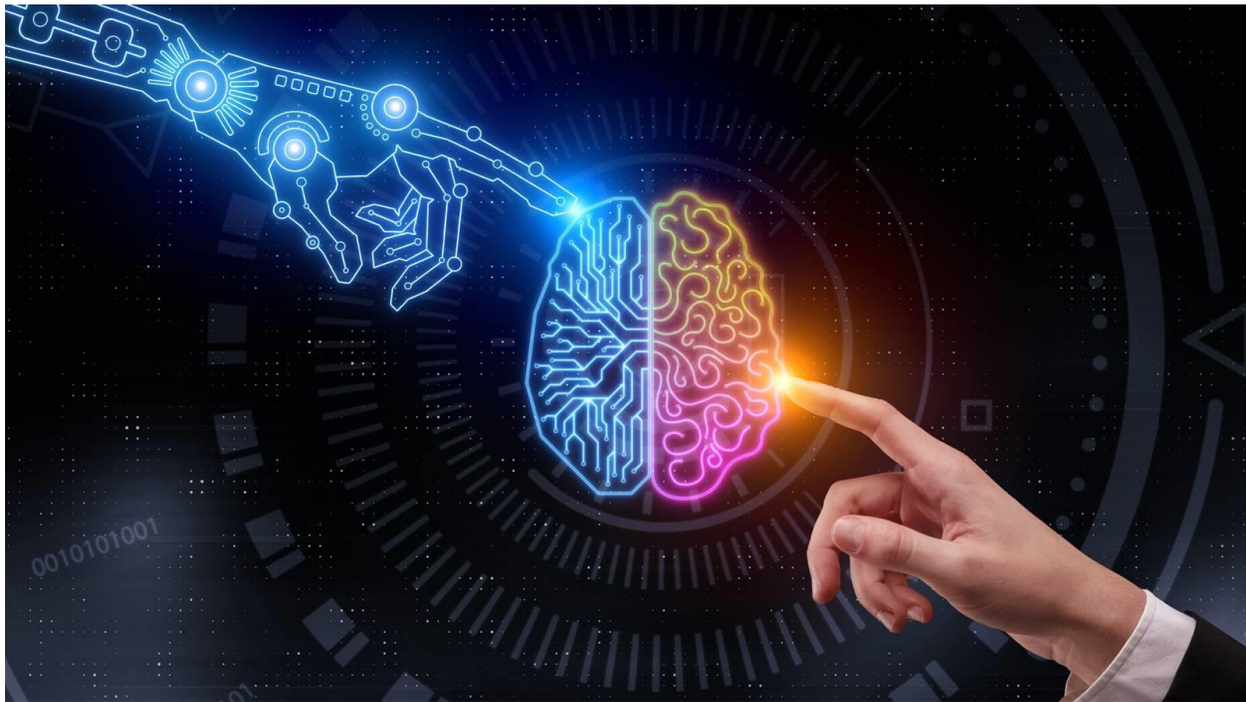


Artificial Intelligence And Jobs Of The Future



AI is having a dramatic impact on a wide range of industry sectors around the world. There are concerns among many professionals that their careers will be affected. We have all heard the rumours that millions could become unemployed when AI is fully integrated in all sectors. What we have to remember, however, is that AI is much more than a robot; it is a self-learning and evolving system. It's still difficult to predict just how much more capable AI will be in the next few decades.

Keeping that in mind, here are some expert predictions on how AI will affect the jobs of the future:

Some Jobs Will Be Replaced- because AI is a self-learning algorithm, it will become more capable and powerful. Unavoidably, more than a few jobs will be replaced. Data entry staff, bank tellers, accountants, paralegals, and factory workers are among positions threatened by the rise of artificial intelligence. However, it's possible that we will see higher demands for [AI-related careers like software engineering and robotics](#).

Creative Jobs Will Survive- AI systems are smart and can solve problems. These systems will definitely replace jobs that involve repetitive and tedious tasks.

However, creativity and ingenuity are things that machines can't replicate naturally. Architects, artists, illustrators, video game designers, writers and interior designers may experience fewer negative impacts from full implementations of artificial intelligence.

AI Creates New Jobs- the development and implementation of AI will require an army of professionals. AI researchers continue to optimise artificial intelligence systems to work on different environments and situations. Many jobs were rendered obsolete since 1960's, especially when digital technologies were implemented. Industrial automation was introduced in 1960's and people thought that the world was on the brink of social and economic upheaval. It turned out that there were new industries and different types of work. The same thing may happen in an AI-dominated world. It is important for workers and employees to stay vigilant and continue adapting themselves.

More Reskilling Programs- businesses may seek to retrain their employees to better adapt with the changes. Field workers should have a goal towards [continuous reskilling](#). They need to recognise and understand their existing skills. There's still time for workers to gradually adapt and retrain themselves. They must develop a mindset of consistent improvements and changes. It's safe to assume that all sectors will be affected by machine learning, automation, and artificial intelligence. Although AI won't replace certain jobs, professionals still need to adapt and make AI work for them.

Contact Stanley Staff

To learn more about the effect artificial intelligence is having on the job market, [contact Stanley Staff](#) today and speak with a staffing representative who can answer any questions you might have.

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