

The impact of AI replacing jobs

[Introduction 40/60 words +70 words]

AI has been replacing our jobs in recent years such as... Since it has the potential to increase productivity and be more efficiently, it can support human labor, and also can reduce demand for workers and wages. AI has both positive and negative effect.

Nowadays, AI plays a crucial role in our lives. For examples, Ghibli-style pictures generated by AI has become popular. Actually, many influencers generated them from their own photos by using tools like Midjourney. It became a controversial topic because it may be infringing copyright. A little while ago, people said AI would never be able to draw pictures like people, but it achieved. The potential of AI is immeasurable. I think that As as technology continues to develop, some jobs may be replaced by AI.

[Body paragraph 1 -comparison 60 words -80 words + add information (method 1 or 2)

-100 -120words]

These days, AI has been developing rapidly in areas of As a result of this, Both Japan's Ministry of Health, Labour and Welfare (MHLW) and BBC indicate that AI is likely to affect a greater proportion of jobs in the near future, since it has the potential to boost productivity efficiently. This means it can supplement human labor and may also lead to the creation of new jobs.

For example, There are many women who are not working due to childbirth and childcare. To address this issue, using AI can boost productivity while reducing hours. This shift in the work place enables flexible working styles such as telework. Therefore, helping to expand opportunities for women and others to actively participate in the workforce.

[Body paragraph 2 -comparison 60 words -80 words + add information (method 1 or 2) 100 - 120words]

The Japanese MHLW says that workers can expect to benefit from AI, as it creates opportunities for women and elderly people to play an active role in This allows them to work more flexibly. In contrast, the BBC suggests that AI may have negative effects, such as reducing the demand for labor and lowering wages for low-income workers.

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コメントの追加 [t1]: how?

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A 2023 report from Goldman Sachs estimated “AI could replace the equivalent of 300 million full-time jobs - but said there may also be new jobs alongside a boom in productivity”.

Ms Georgieva said "Many of these countries don't have the infrastructure or skilled workforces to harness the benefits of AI, **raising the risk that over time the technology could worsen inequality among nations**".

コメントの追加 [t2]: good!

[Body paragraph 2 -comparison 60 words -80 words + add information (method 1 or 2)]

100 – 120words]

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For example, there are many women who are not working due to childbirth and childcare, but we need to expand opportunities for women. To address this issue, using AI can boost productivity while reducing hours. This shift in the work place enables flexible working styles such as telework, and may improve unemployment due to AI reducing low level work duties.

コメントの追加 [t3]: how?

[Opinion paragraph 40/60 words + add information (method 3) 80 words]

In my opinion, the spread of AI could increase unemployment and widen income inequality. One clear thing is that high-income earners are less affected by AI breakthroughs because their jobs are less likely to be replaced. To prepare for an unpredictable future, it is important to demonstrate values and skills that AI cannot replace. People often use the word VUCA that indicates this unpredictable era. It means Volatility, Uncertainty, Complexity and Ambiguity. Therefore, ~~to~~ to survive in this era, people need to develop skills in adaptability.

[Conclusion 40 words /50 words]

In conclusion, while AI may reduce some jobs in the future, it also creates new opportunities to enhance productivity, improve work style, and supplement human labor. To receive benefit from AI system, we should constantly ~~brush up our~~ learn and devlope skills and ~~develop flexible~~ become critical thinkersing.

総務省 <https://www.soumu.go.jp/johotsusintokei/whitepaper/ja/h28/pdf/n4300000.pdf>

BBC <https://www.bbc.com/news/business-67977967>

Total 471 words