- 1. ARTIFICIAL INTELLIGENCE AND HUMAN JOBS | Macroeconomic Dynamics ... This article discusses how the development of artificial intelligence (AI) does influence human jobs but not necessarily in a negative way. Although labor force participation rates and firms' job vacancies for human labor decline, the unemployment rate may be lower than that in an economy without AI.
- 2. Solutions to address Al's anticipated negative impacts This article provides solutions to address Al's anticipated negative impacts. It suggests that we cannot develop solutions without considering people and the ecosystem as the central component of development. If so, the pervasiveness of Al/robotics in the future will diminish any negative impact and create a huge synergy among people and environment, improving people's daily lives in all domains while achieving environmental sustainability.
- 3. How Al Can Negatively Impact Employee Experiences CMSWire.com This article discusses how Al is most damaging to the employee experience when it's introduced as a measure to eliminate the need for human labor such as Uber's investment in self-driving cars. It can also meet resistance when it minimizes the labor of humans.
- 4. Toward understanding the impact of artificial intelligence on labor This article assesses recent developments in AI to conclude that 47% of current US employment is at high risk of computerization while a contrasting study, using a different methodology, concluded that a less alarming 9% of employment is at risk.
- 5. Protecting privacy in an Al-driven world Brookings This article discusses how big data is commonly described in terms of three "Vs": volume, variety, and velocity. More data makes analysis more powerful and more granular. Variety adds to this power and velocity increases its value. However, this also raises concerns about privacy and security.