Could Artificial Intelligence Create an Unemployment Crisis?

Advances in artificial intelligence and robotics will have significant implications for evolving economic systems.

There is an often-told story about the libertarian economist Milton Friedman. While visiting a large-scale public works project in a developing Asian nation, Friedman asked a government official why he did not see much heavy earth-moving equipment in use; instead, there were large numbers of workers with shovels. The official explained that the project was intended as a jobs program. Friedman replied with his famous and caustic question: “So why not give the workers spoons instead of shovels?”

That story is a pretty good indication of the almost reflexive derision that is likely to arise in response to any serious speculation about the possibility that advancing technology could destroy jobs and cause long-term structural unemployment. Nonetheless, I think there are good reasons to be concerned that advances in artificial intelligence and robotics are rapidly pushing us toward an inflection point where the historical correlation between technological progress and broad-based prosperity is likely to break down—unless our economic system is adapted to the new reality.

Most of the work required by the economy is—on some level—fundamentally routine in nature. By this, I do not mean the work is rote repetitive, but rather that it can be broken down into a series of discrete tasks that are relatively predictable and tend to get repeated over some time frame. The percentage of people who are paid primarily to engage in truly creative or non-routine occupations is fairly small. This has always been the case, and the repetitive nature of most jobs has historically been a good match with the capabilities of the average worker.

Technology has, of course, often disrupted and even destroyed whole industries and employment sectors. In the U.S., the mechanization of agriculture vaporized millions of jobs and led workers to eventually move from farms to factories. Later, manufacturing au-
Machine learning, one of the primary techniques used in the development of IBM's Watson, is in essence a way to use statistical analysis of historical data to transform seemingly non-routine tasks into routine operations that can be computerized. As progress continues, it seems certain that more and more jobs and tasks will move from the “non-routine” column to the “routine” column, and as a result, an ever-increasing share of work will become susceptible to automation.

This goes to the heart of why the historical record may not be predictive with regard to technological unemployment. In order to remain essential to the production process, workers will have to make a historically unprecedented transition. Rather than simply acquiring new skills and moving to another routine job, workers will have to instead migrate to an occupation that is genuinely non-routine and therefore protected from automation—and they may have to do this rapidly and repeatedly in order to remain ahead of the advancing frontier.

There are good reasons to be pessimistic about the ability of most of our workforce to accomplish this. If we assume, as seems reasonable, a normal distribution of capability among workers, then 50% of the workforce is by definition average or below average. For many of these people, a transition to creative/non-routine occupations may be especially challenging, even if we assume that an adequate number of such jobs will be available.

Both the high and low ends of our polarized job market are likely to come under attack as technology advances. Higher-wage white-collar jobs will be increasingly susceptible to software automation and machine learning. One of the biggest drivers of progress in this area is likely to be the “big data” phenomenon and the accompanying emphasis on algorithmic techniques that can leverage the enormous quantities of data being collected.

Much of the initial focus has been on how big data can be used to give organizations a competitive advantage in terms of marketing and customer relationships. However, corporations are certainly also collecting huge amounts of internal information about the work being done by employees and about
Retail jobs are also likely to be impacted. Self-service checkout lanes are becoming increasingly prevalent and popular. Mobile applications offer in-store access to product information and customer service. Wal-Mart is currently testing a service that allows customers to scan barcodes and then pay for their purchases with their mobile phones—completely avoiding lines and cashiers.

Brick-and-mortar retailers will also continue to be disrupted by online competitors like Amazon, especially as Internet retailers offer faster delivery options and as customers increasingly use mobile technology to look for lower prices online. In theory, this should not destroy jobs but simply transition them from traditional retail settings to warehouses and distribution centers. However, once jobs move to a warehouse environment, they seem likely to be more susceptible to automation. Amazon’s purchase of Kiva Systems—a company that focuses on warehouse robotics—is probably indicative of the trend in this area.

Many low-wage jobs have been protected from automation primarily because human beings are extremely good at tasks requiring mobility, dexterity, and hand-eye coordination, but these advantages are certain to diminish over time. Robots are rapidly advancing while becoming less expensive, safer, and more flexible, and it is reasonable to expect they will have a potentially dramatic impact on low-wage service sector employment at some point in the not too distant future.

It is important to realize technology does not have to cause immediate job destruction in order to create significant future unemployment. The U.S. economy needs to generate in excess of 100,000 new jobs per month just to keep up with population growth. As a result, anything that significantly slows the rate of ongoing job creation could have a significant impact over the long term. Because workers are also consumers, entrenched technological unemployment would be very likely to depress consumer spending and confidence—thereby spawning a wave of secondary job losses that would affect even occupations not directly susceptible to automation.

I suspect the impact of accelerating technology on the job market may ultimately represent a dramatic and vastly under-acknowledged challenge for both our economy and society. Many extremely difficult issues would arise, including finding ways for people to occupy their time and remain productive in a world where work was becoming less available and less essential. The biggest immediate challenge, however, would be one of income distribution: how will people without jobs and incomes support themselves, and how will they be able to participate in the market and help drive the broad-based consumer demand that it vital to sustained economic prosperity and innovation?

Finally, it is worth noting everything I have suggested here might be thought of as the “weak case” for technological disruption of the job market. I have presumed only that narrow, specialized forms of machine intelligence will increasing eliminate more routine jobs. None of these technologies would be generally intelligent or could pass a Turing test. Yet, the more speculative possibility of strong AI cannot be completely discounted. If, someday, machines can match or even exceed the ability of a human being to think and to conceive new ideas—while at the same time enjoying all the advantages of a computer in areas like computational speed and data access—then it becomes somewhat difficult to imagine just what jobs might be left for even the most capable human workers.

References

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