Narrowing the jobs gap: overcoming impediments to investing in people
Thanks to Jeff Currie, Jan Hatzius, Charlie Himmelberg, Brian Rooney, Carl Cederholm and Jennifer Carey.

The Global Markets Institute is the public-policy research unit of Goldman Sachs Global Investment Research, designed to help improve public understanding of capital markets and their role in driving economic growth.
Narrowing the jobs gap: key points

- Although technological change is good for the economy over the long run, it isn’t necessarily good for everyone, particularly in the short term. The economy as a whole benefits from the higher living standards that technological innovation generates. But for the people whose jobs are displaced by technology, the macro benefits are of little comfort.

- Occupations and industries follow a natural evolution. Early on, new job opportunities are plentiful and the work is often well-compensated. Over time, jobs become vulnerable to automation, outsourcing or falling wages (or some combination of the three). This process reflects the normal course of economic demand, not any changes in policy. As automation becomes cost-effective, people’s economic role shifts from ‘doing’ the work to ‘organizing, coordinating and supervising’ the increasingly complex resources and activities behind it. Today, the pace of this evolution is accelerating as measurement technologies and data-collection capabilities improve, putting more jobs at risk.

- The broader economy benefits if more people who are at risk of job displacement retrain and shift to new industries where their competitive advantages over machines offer better long-term economic prospects. But an investment analysis shows that while changing careers makes sense at the macro level, the decision is more complex from an individual’s perspective, particularly since she must shoulder the burden of investing in human capital on her own. Often, waiting for even an unlikely job opening in her current occupation can be a superior choice to switching careers, because of the uncertainty involved.

- This dynamic has helped create a ‘jobs gap’ – the gap that often exists between the types of jobs that people want and the types of jobs that are available. Closing the jobs gap requires a new approach to risk-sharing, one that spreads the burden of investing in human capital more broadly. This risk-sharing approach should include a greater educational focus on social skills, creativity and judgment, not only STEM subjects; expanded incentives for corporate job training; standardized labor contracts; innovative financing structures to support investments in human capital and career transitions; lower barriers to entry into certain professions; increased support for small-business creation; and regulation that supports the growth of the ‘freelance economy.’

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Exhibit 1: As economic activity expands, technology doesn’t eliminate the need for people – it changes their role

Over time, people’s principal economic role has evolved from physically ‘doing’ work to ‘organizing, coordinating and supervising’ complex resources and activities. As economic activity expands, more people are needed (rather than fewer) to manage the increasing number and sophistication of non-labor inputs.

Source: Goldman Sachs Global Investment Research.
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I. Narrowing the jobs gap: overcoming impediments to investing in people

Conflict between technological progress and labor dates back centuries. By allowing people to offload tasks to machines, technological innovation eliminates some jobs but also paves the way for new forms of employment and for higher living standards overall. As part of this process, the nature of work evolves; over time, people have shifted from ‘doing’ physical labor to ‘organizing, coordinating, and supervising’ increasingly complex resources. In this way, technology has underpinned the innumerable ways in which economic activity has expanded, modernized and become more inclusive and flexible.

The activities that are offloaded to machines tend to be data-intensive, repetitive and standardized – work for which technology and machines are more efficient than people, especially when done at scale. Many occupations (and on a larger scale, many industries) follow a natural evolution. In the early days they are small-scale, innovative, creative and often well-compensated; people dominate. In the later phases these jobs and industries become large-scale, standardized and repetitive and the jobs typically become less remunerative; cost-effective automation displaces people. Given the rapid improvements in measurement and data-collection tools, the pace of these transitions is accelerating and the need to identify how best to deploy – and subsequently redeploy – labor has become more pressing.

While the benefits of technological progress are felt by the economy as a whole over time, this is of little comfort to the individuals whose jobs are displaced by technology (with clear parallels to the impact of globalization). They find themselves in an untenable position as their skills become obsolete, their human capital erodes and their jobs cease to be ‘good.’ Existing incentives and policies make successful career transitions difficult, particularly for people with significant work experience and above-average earnings. Often, the individual’s best economic alternative is to wait and see whether she can find employment that leverages her existing skills – rather than to invest in new employment possibilities – even if finding a new job in her current industry is highly unlikely.

An investment analysis uncovers the economics driving the decisions of whether, and how, to make the investments in human capital that will narrow the ‘jobs gap.’ This is the gap that often exists between the types of jobs that people want and the types of jobs that are available. The economy in the aggregate benefits if the individuals who are at risk of being displaced by technological innovation move to industries with better long-term prospects. Yet it can be extremely difficult to make these career transitions successfully and to bridge the ‘jobs gap’ without external assistance.

Companies’ incentives to formally invest in employees’ human capital are dampened by the risk that the investments will be one-sided; employees may leave, taking the benefits of their training with them before the company has had a chance to recoup the expense. As a result, the burden of investing in human capital falls principally on individuals, who may not be well-placed to bear it.

The economics of these investment decisions point to the public-policy changes needed to narrow the jobs gap, namely by providing greater assistance to individuals and to businesses in order to encourage broad-based investments in human capital. These changes include a greater educational focus on the skills that underpin ‘adaptive’ occupations, changes to labor contracts, expanded incentives to encourage private-sector investment in job training, innovative financing structures to support the potentially costly process of career transitions and support for small businesses and the freelance economy. In effect, a new approach to risk-sharing is needed.
II. Why technological progress can hurt today’s jobs even as it benefits the economy’s future

Today’s rapid spread of technology is only the latest phase in a long historical story that has played out in the US (and elsewhere) many times before. In the 19th century, new agricultural technology vastly increased farming productivity and output, reducing the need for agricultural labor and capital. These surplus resources were reallocated to the burgeoning manufacturing sector beginning in the late 19th century and extending into the mid-20th century. Subsequent innovations in machine-production processes led to a boom in manufacturing that again reduced the need for labor and capital, freeing up the resources that drove the later 20th-century information revolution. Productivity gains from that information revolution have in turn paved the way for the current era of the web, big data and machine learning.

These historical transformations share common features. Initially, the industry that lay at the center of innovation drew inflows of capital and labor, supporting high-profile investments and disruptors and seeming to promise vast opportunities and the extensive creation of high-paying jobs. Productivity rose, making the goods these sectors produced cheaper and more abundant and transforming expensive luxuries into affordable everyday items. But at the same time, higher productivity also reduced the need for labor and the returns to capital in that sector, encouraging both to move elsewhere. Perhaps counter-intuitively, on a relative basis, the sector that was once at the forefront of technological innovation ultimately employed fewer people, required less capital and consumed a smaller share of total spending. The reallocation of excess capital and labor to other sectors, where lower initial levels of productivity created opportunities for higher returns, started the cycle again.

This shift from novel to unremarkable makes economic sense. Today, agriculture employs just 2% of the American workforce, down from 80% in the early 19th century, while manufacturing employment has fallen to roughly 10% today from a peak of nearly 30% in 1960. See Exhibit 2. Spending patterns have changed: food accounts for less than 10% of consumer spending today, down from nearly 25% just 80 years ago, as Exhibit 3 shows. Appendix A tracks these economic transformations in more detail.

Exhibit 2: The share of labor in both agriculture and manufacturing has declined over time, while the share of labor in services has increased
Share of workers aged 16+ in labor force

Exhibit 3: Food has accounted for a decreasing proportion of consumer spending over time
Share of annual consumer spending over time

Source: IPUMS-USA, University of Minnesota, www.ipums.org, Goldman Sachs Global Investment Research. Note: data are not available for 1890.

Source: Bureau of Economic Analysis, Goldman Sachs Global Investment Research.
From doing to organizing

Exhibit 4 illustrates the evolution of economic activity over a very long time frame. Economic activity has never been only about people. ‘Non-labor inputs’ have been important since the hunter-gatherer age, beginning with plants and animals, moving through tools and machinery and extending to the network connectivity of today. Starting at a point in the past when the scope of labor inputs was roughly equivalent to that of non-labor inputs, people spent as much time ‘doing’ physical work as they did ‘coordinating’ non-labor inputs (the far-left circle below). Over time, as non-labor inputs have become more numerous and increasingly sophisticated, they have dramatically broadened the scope of what a single person can accomplish and have expanded the universe of economic activity (or total production, often approximated today by GDP) (as shown in the far-right circle below).

Exhibit 4: As economic activity expands, technology doesn’t eliminate the need for people – it changes their role
Over time, people’s principal economic role has evolved from physically ‘doing’ work to ‘organizing, coordinating and supervising’ complex resources and activities. As economic activity expands, more people are needed (rather than fewer) to manage the increasing number and sophistication of non-labor inputs.

At first glance – and particularly from the perspective of a person whose job has been threatened by or lost to automation – this illustration may suggest that technology is pushing people to the fringes and ultimately eliminating them from the world of work entirely. But the reality is that people remain critical to economic activity: the key is that the nature of ‘work’ has changed over time as the ratio of non-labor to labor inputs has shifted.  

1 See for example, Katz and Margo, “Technical change and the relative demand for skilled labor: the United States in historical perspective,” 2013.
Technology reduces the scope of work that involves heavy physical labor, dangerous machinery and tedious repetition. This pushes people into new roles: organizing, structuring and bringing their problem-solving skills to bear on the ever-growing realm of non-labor inputs. Organizing and coordinating rely more on attributes like creativity, judgment and social skills, and less on physical attributes like strength, speed, good eyesight and manual dexterity.

Non-labor inputs don’t eliminate people from the economic equation. Instead the existence and sophistication of the non-labor inputs allow people to stretch their capabilities by focusing on organizing and supervising the tools that generate the output.

Consider farming. For centuries the scope of a farmer’s activity was limited to what a family could grow, by hand, on a small patch of land. Tools like the steel plow and the grain drill made labor more efficient and allowed farmers to cultivate bigger plots; the work itself became more complex as people were required to master use of the new tools. When machinery entered the mix, farmers could do more: cultivate more land, farm multiple crops in size, install efficient irrigation systems and move beyond subsistence agriculture. Today, thanks to information technology and network connectivity, much of farming can be done remotely.

The same is broadly true in occupations not typically thought of as technology-intensive, such as housekeeping. Technology has not eliminated physical labor, but it has reduced the intensity of such work. Modern machinery and cleaning products have dramatically expanded the productive capacity of housekeepers and have shifted the work away from a complete reliance on heavy physical labor and toward a greater role in ‘coordinating’ the use of new products.

Or consider the historical development of transport, which initially was all about labor – walking. Non-labor inputs from the horse to the cart to the stagecoach and ultimately the car changed the dynamic, and walkers became riders whose principal role was to direct and control the new mode of transport. Trains and planes went one step further, concentrating the organizational activity in just a few positions (engineers, pilots and controllers); fewer actors can now move many more people.
Replacing yesterday’s jobs with today’s

As occupations and industries evolve, they follow what can be thought of as a natural ‘arc.’ We show this progression in Exhibit 5 and discuss the economics behind it in greater detail in Appendix B.

In the early days of an industry – the price-elastic phase – falling prices result in rapid growth in demand and attract labor and capital. During this period, particularly the early part, there are typically few formal requirements for employment, and wages are above-market in order to compensate for risk and to attract highly motivated and flexible employees. These favorable dynamics are shown as the ‘price-elastic phase’ of the arc in Exhibit 5.

A dramatically different dynamic begins to unfold as demand growth slows and the industry enters the price-inelastic phase. Productivity now outstrips demand growth, demand for both labor and capital begins to shrink, and jobs become vulnerable to automation, outsourcing or falling wages (or some combination of the three). The wage premium shrinks and the present value of the employment declines. ‘Good’ jobs lose their luster and, once automation fully sets in, disappear. The jobs that do remain in the industry are less repetitive and more complex; they require employees to continue building job- or industry-specific skills even when the employment outlook for the industry is in structural decline. The inflection in demand and spending is shown as the start of the ‘price-inelastic phase’ in Exhibit 5, while the accompanying decline in employment is illustrated in Exhibit 6.

This transformation reflects the normal evolution of demand rather than any changes in policy. No matter what the price, after a certain point greater consumption becomes less fulfilling and often simply impractical. The transition from price-elastic to price-inelastic is typically driven by a combination of broad adoption and natural constraints on greater consumption (such as a 2000-calorie diet or a finite number of leisure hours). Policy can ameliorate some of the impact of this shift, but it cannot change the underlying dynamic. Similarly, trade and globalization may accelerate this process, but they are not the underlying causes.

Exhibit 5: The natural ‘arc’ of an occupation or industry
In the price-elastic phase, the sector attracts labor, capital and a larger proportion of spending, but these decline in the price-inelastic phase. See Appendix B

Exhibit 6: Higher US agricultural productivity ultimately led to inelastic demand and fewer labor inputs
See Appendix B
This change in dynamic drives the public narrative that technology is eliminating ‘good’ jobs, namely the well-paying manufacturing jobs that characterized the US economy from the 1950s through the 1970s (with the impact of automation intensified by trade and globalization). When US manufacturing was on an upswing, those jobs promised long careers with good wages and steady pensions. But the very fact that those jobs consisted of repetitive and standardized tasks, done at scale, made them inherently susceptible to automation, outsourcing or lower wages. Today, these jobs are not as ‘good’ as they once were: for decades, manufacturing jobs enjoyed a meaningful wage premium to non-manufacturing jobs, but this differential has all but disappeared in recent years, as Exhibit 7 shows. And there are fewer of them: on an absolute basis, manufacturing has lost nearly 7 million jobs since 1980, even as the labor force has grown by more than 50 million people. See Exhibit 8.

Exhibit 7: The historical wage premium for manufacturing work has all but disappeared
Ratio of manufacturing to non-manufacturing hourly wages, by earner percentiles

Exhibit 8: Manufacturing employment has shrunk while the labor force has grown
US workforce by industry

Technology doesn’t just eliminate jobs – it also creates new ones. In some cases the links are direct: new jobs emerge to support the new technologies themselves and to fuel the new businesses – and even the new industries – that those technologies make possible. As an example: the invention of the automobile in the early 20th century destroyed jobs for carriage-makers and stable-workers, but it also created new jobs, not only in auto manufacturing but also in gas stations, dealerships and car-repair shops. In other cases the link is indirect: technology allows for the creation of jobs in entirely unrelated industries because it frees up excess labor, capital and income that can be put to work elsewhere. This is the story of the transformation of the US economy from one dominated by manufacturing to one dominated by services, which we discuss in more detail in Appendix A.
III. Technology versus individuals in the 21st century

Looking at the evolution of employment over the course of prior technological revolutions illuminates the core of what technology is and what it can do. Over time, machines have consistently excelled in jobs done at scale – repeated tasks that are capable of accurate measurement, that use standardized components and processes and that are performed in controlled environments in order to produce consistent outcomes. This hasn’t changed. What has changed is the scope of activities in which machines can excel and the pace at which such transitions are occurring.

In just the past two decades, tremendous increases in analytics capability, the development of more precise measurement techniques and the emergence of advanced processing capability and near-infinite data-storage capacity have expanded the range of jobs that are susceptible to automation. Machine learning is the most recent example of what happens when simple brute-force pattern recognition is combined with massive databases or with cheap, highly flexible and accurate sensors that can generate vast amounts of data. Perhaps the most remarkable illustration of the pace of change is the self-driving car, which only 15 years ago was still a dream given the context-specific nature of driving and its intense reliance on human judgment. Thanks to technological advancements in sensors, global positioning systems and learning algorithms, which gather and process billions of data points instantaneously, driverless cars are a reality today and in another decade may be the norm.

Yet even as the universe of things that can be measured and automated grows, the inherent limits on technology remain. The key limiting factor on automation is its reliance on data. Data allow for clear and consistent inputs, standard production processes and consistent outcomes. Without data, automation and technology cannot be as effective as a person would be. Despite fears that technology will eliminate employment across the board, automation is actually only well-suited for tasks that meet rigid and limiting characteristics.2

The changing nature of work: the rise of adaptive occupations

Given these limits, it is not surprising that we also see growth in ‘adaptive occupations,’ which require the attributes machines lack. Adaptive occupations respond to and generate the eternal demand for the ‘new’ – the creation of original content, the identification of previously unmet or unrecognized needs, the unique situation that can’t be replicated or that can only be resolved through the application of specialized skills, experience or judgment.

People maintain a competitive advantage in almost all contexts in which repetition and measurement are not central or not even possible. They have a lasting competitive advantage in jobs that require personal attributes like judgment, creativity, problem-solving and the ability to read social cues. They also have a lasting competitive advantage in jobs that involve questions of taste or complex customer preferences, jobs that occur in new or unique settings and jobs that require direct interpersonal interaction. Similarly, people are needed for jobs in which the process and the outcome depend on variable and changing factors, such as the physical and social environment, the degree of customization required and the level of professional expertise needed. In all of these cases, machines don’t work as effectively.

Adaptive occupations frequently involve interpersonal interaction or a social aspect; the interaction is most often direct and physical but can also be done remotely. This need for interpersonal interaction also means that many adaptive jobs can only be done on a small scale. And while most are found in service industries, adaptive occupations can also include small-scale goods production.

Though they generally deal with things more than with people, many traditional trades (such as electricians, carpentry, plumbing, locksmiths and tailors) also fall into the category of adaptive occupations. These trades involve site- and context-specific work and typically require a combination of specialized training, the exercise of professional judgment and interaction with customers. People working in adaptive trades gain professional expertise by doing the same work over and over again, but the work is sufficiently different each time that it can’t be automated: every project is unique.

Exhibit 9 highlights some adaptive occupations that the Bureau of Labor Statistics expects to show rapid growth over the coming decade.

Exhibit 9: Adaptive occupations are expected to see robust growth
Selected occupations projected by the BLS to have the fastest growth rates between 2014-2024

<table>
<thead>
<tr>
<th>Selected occupations projected to have the fastest growth rates</th>
<th>Employment (000s)</th>
<th>Change, 2014-24</th>
<th>Median annual wage, 2015</th>
<th>Typical education needed for entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total, all occupations</td>
<td>150,540</td>
<td>160,329</td>
<td>9,789</td>
<td>$36,200</td>
</tr>
<tr>
<td>Physical therapist assistants</td>
<td>79</td>
<td>111</td>
<td>32</td>
<td>$55,170</td>
</tr>
<tr>
<td>Home health aides</td>
<td>914</td>
<td>1,262</td>
<td>348</td>
<td>$21,920</td>
</tr>
<tr>
<td>Nurse practitioners</td>
<td>127</td>
<td>172</td>
<td>45</td>
<td>$98,190</td>
</tr>
<tr>
<td>Physical therapists</td>
<td>211</td>
<td>283</td>
<td>72</td>
<td>$84,020</td>
</tr>
<tr>
<td>Ambulance drivers and attendants, excl. EMTs</td>
<td>20</td>
<td>26</td>
<td>7</td>
<td>$23,740</td>
</tr>
<tr>
<td>Physician assistants</td>
<td>94</td>
<td>123</td>
<td>29</td>
<td>$98,180</td>
</tr>
<tr>
<td>Operations research analysts</td>
<td>91</td>
<td>119</td>
<td>28</td>
<td>$78,630</td>
</tr>
<tr>
<td>Personal financial advisors</td>
<td>249</td>
<td>323</td>
<td>74</td>
<td>$89,160</td>
</tr>
<tr>
<td>Interpreters and translators</td>
<td>61</td>
<td>79</td>
<td>18</td>
<td>$44,190</td>
</tr>
<tr>
<td>Optometrists</td>
<td>41</td>
<td>52</td>
<td>11</td>
<td>$103,900</td>
</tr>
<tr>
<td>Web developers</td>
<td>149</td>
<td>188</td>
<td>40</td>
<td>$64,970</td>
</tr>
<tr>
<td>Occupational therapists</td>
<td>115</td>
<td>145</td>
<td>30</td>
<td>$80,150</td>
</tr>
<tr>
<td>Personal care aides</td>
<td>1,768</td>
<td>2,227</td>
<td>458</td>
<td>$20,980</td>
</tr>
<tr>
<td>Phlebotomists</td>
<td>113</td>
<td>141</td>
<td>28</td>
<td>$31,630</td>
</tr>
<tr>
<td>Emergency medical technicians and paramedics</td>
<td>241</td>
<td>300</td>
<td>59</td>
<td>$31,980</td>
</tr>
</tbody>
</table>


Technology can play a role in many adaptive occupations by automating the routine tasks. In these cases, automation doesn’t compete with people. Instead, it allows people to devote more time, energy and resources to the areas where they have a natural competitive advantage over technology, and where they add the most value – the creative or non-routine parts of the job. This is the dynamic illustrated in Exhibit 4, playing out on the smaller scale of a single occupation. As an example, consider how vast data-processing and computing power have changed the job of a litigator. Automating the previously labor-intensive process of discovery opens more time for the higher-skill tasks of strategy, writing and trial advocacy.
Over time, even adaptive occupations can evolve into jobs that can be automated in ways that eliminate the role of individual labor. As we mentioned earlier, the key is data. Once processes are no longer new, and once people have exercised their professional judgment in similar circumstances thousands of times, data as to what works and what doesn’t becomes available. Once data makes standardization possible, then machines and processes can be designed to do the work more quickly, more effectively or more cheaply (or all three). At this point, the individuals who find themselves displaced by automation will fare better if they look for new employment elsewhere, in fields where this level of data doesn’t yet exist and where technology is not (yet) able to replace labor.

The pace at which occupations and industries move along this natural arc is accelerating, reflecting the ways in which the scale of business has grown, data collection has become easier and measurement technologies have become cheaper and more flexible. This makes narrowing the jobs gap – redeploying people to new opportunities that are not only more critical to the overall health of the economy but also better for the affected individuals themselves – all the more urgent.
IV. The investment analysis: impediments to investing in people

The impact of technological change can be personal and quite painful. It makes hard-won skills obsolete, diminishes – if not destroys – human capital and often leads to permanently lower income. But at the macro level, technological change is impersonal and beneficial, replacing existing products with newer and cheaper goods that generate higher standards of living and overall prosperity. The net result is positive for the economy as a whole, especially over the long term. But this is of little consolation to the individuals whose jobs have been displaced along the way and who feel that the social contract has failed them even though they have ‘played by the rules.’

The problem is that it is difficult for individuals to anticipate when and how the rules will change. Many career paths look predictable and profitable – until suddenly a person realizes that his ‘good’ job is in a declining industry being transformed by automation, offshoring, falling wages or some combination of the three.

To cope with the increasingly rapid and highly personalized depreciation of their own human capital, individuals will need to find effective ways to retrain and to refresh and redeploy their own skills. The challenge is in finding how to make the economics of this new investment work. It is clearly in the broader interest to make that investment – but under existing incentives, it is often in neither a company’s nor a person’s own economic interest to do so.

To see the problem from a corporate standpoint, consider a company facing an economically equivalent choice between investing in technology and hiring a person, when the machine and the person have the same direct costs and produce the same output. In this (somewhat artificial) scenario, the company will almost certainly choose to invest in the technology rather than hire and invest in training the person.

There are many reasons why this is the case. The obvious ones are the tax and accounting rules that typically favor investing in capital (machinery) rather than labor (people). Over the longer term, two other factors likely matter more. The fact that technology lends itself to scale more effectively than people do means that an evenly balanced choice today will strongly favor technology as the better decision for the future. And perhaps most important is the fact that the employer’s investment in a machine has less payback risk than does an equivalent investment in a person, particularly since people can change employers and take any acquired skills with them.

From the individual’s standpoint, the decision whether to retrain is a classic investment problem, involving the nature of human capital. Human capital is effectively a highly concentrated portfolio of non-transferable assets with heavy sunk costs in the form of education, training, licensing and experience.

Someone seeking to develop the new human capital needed for success in a different field must write off a significant share of his existing stock. To benefit from the higher expected returns in the new industry, this person will need to recreate all of these investments, which will take time – with no guarantee that his future earnings will match what he earned in the past. Along with the significant uncertainty as to the ultimate returns from the career change, there is also the high likelihood of a reduced income for the foreseeable future, not just during training but also during the early years of the new job. This makes changing careers both expensive and risky, particularly if the person doesn’t have external help.
Alternatively, the person at risk of being displaced can wait and hope that an employment opportunity will arise in his current industry, one that allows him to preserve the value of his accumulated human capital. Even industries in decline generate job openings and opportunities as they shrink; for the person on the ground who sees the gross flows of job creation rather than the net number, there is always the chance that one will become available to him. In contrast, there is little chance of returning to his former situation once he leaves his current industry, given how quickly human capital atrophies.

Faced with this choice, the natural inclination is to ‘wait and see for now.’ As we discuss in much greater detail in Appendix C, the choice to postpone making a decision can be economically rational for the person, even though it is a worse outcome for the economy as a whole. Exhibits 10 and 11 illustrate this dynamic for a worker considering shifting to a new industry. Given the magnitude of the loss from changing careers and the fact that a delay will barely affect the net present value of the new occupation (because the choice will still exist in the future), even a small probability that the prospects for his current job will improve can be enough to make delaying a better choice, at least in the near term.

Because ‘wait and see’ is the easier choice for the person caught between two uncertain outcomes, it makes economic sense to repeat that short delay, time after time. The risk is that ‘for now’ may become ‘forever,’ and in the end the person may never make the transition to a new career with a higher net present value.

Exhibit 10: A net present value analysis suggests that a person displaced by technology should opt to change careers immediately. See Appendix C for the NPV analysis.

Exhibit 11: . . . but this analysis overlooks the fact that the person can wait and postpone making a decision. See Appendix C for the NPV analysis.

Source: Goldman Sachs Global Investment Research.

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The problem is especially acute for more-experienced and higher-skilled individuals. For them, the loss from writing-off existing human capital is larger, the period over which the new investment can pay off is typically shorter and the likely costs of disruption (not only to the person, but also to the person’s family) are higher. Thus the value of the probability – however small – that this person’s prospects in his job will improve makes it far more difficult for well-established and experienced individuals to choose to retrain, reinvest in their human capital or relocate. As we discuss in more detail in Appendix C, the ‘wait and see’ option may appear particularly attractive for them.

Yet the ‘wait and see’ approach is not the best answer for the economy as a whole. The aggregate decisions of many individuals to leave their current jobs and retrain for new, more promising occupations – rather than to stay put and wait to make the decision – will benefit the broader economy, generating higher income and a more efficient allocation of capital and labor. This more efficient allocation will support the creation of new jobs. See Exhibit 12, which illustrates how the distribution of average wages narrows as more people leave industries with weak career prospects.

Overcoming the obstacles that prevent people from changing careers can be extremely challenging and will require the greatest changes to existing institutional arrangements.

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**Exhibit 12: The option value of waiting is high for an individual, but minimal for the broader economy**

Distribution of wages changes as the number of people changing careers rises

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*Source: Goldman Sachs Global Investment Research.*
V. The disconnect between individual loss and aggregate gain creates policy challenges

Our investment analysis points to the need to consider how changes in public, educational and employment policies can improve the likelihood of successful career transitions, reduce the frictions that changing careers generates and put more people on the path to new jobs and higher wages. In effect, this means re-thinking risk-sharing. Spreading the costs and the risks of career transitions makes sense if the view is that the broader economy benefits from the average increase in income for individuals who change occupations or industries, as well as from a higher-skilled labor force and from a labor market that values these skills.

Easing career transitions will require a reassessment of education and job-training, a rethinking of employment from the firm’s perspective and the development of innovative financing structures. Other important steps to shift some of the burden of risk away from the individual will include decoupling benefits from employment, removing unnecessary barriers to entry into professions, regulating the ‘freelance economy’ in ways that do not stifle its growth and reducing the regulatory burden that impedes small-business creation.6

Educating tomorrow’s workforce today

Today’s educational system reflects an outdated paradigm in which young people learn a single trade or skillset, find lifetime employment in a single industry and then retire with a steady pension. But today’s labor market – and especially tomorrow’s – is more likely to see people shift from one trade or skillset to another, and from one industry to another, for the second or even third phases of their careers.

The conventional view about the relationship between technological change and education is that more students should study STEM subjects (science, technology, engineering and math). While there is generally an understanding that people cannot outrun technology in many fields, the intent is to help them drive the development and application of technology. Because teaching STEM is (largely) scalable, this is also an attractive approach for policymakers looking for easily scalable solutions to employment or education.

But studying math and science – while undoubtedly important – isn’t the answer to the question of how individuals will adapt to the new labor market. It’s unrealistic to think that everyone wants to or will become a scientist, a coder or a technology developer, despite teachers’ best efforts and despite deep investments in STEM education. Nor is it realistic to think that even STEM professions will be protected from automation – and thus protect employees – in the long run. Consider what happened to pioneers in computer programming: programmers with extensive knowledge of COBOL were once highly valued, but newer and simpler languages have since pushed those skills to the fringes.

6 For a discussion of the challenges facing small businesses, see http://www.goldmansachs.com/our-thinking/public-policy/regulatory-reform/2-speed-economy.html
Because it will take longer for computers to replicate the social skills that underpin interpersonal interactions, preparation for the work of the future requires an emphasis on a different set of skills. Individuals will get ahead based on their judgment, critical thinking, creativity and abilities to interpret fluid situations and interact with others. To prepare students for this world of work, education will need to stress ‘foundational middle skills’7 – not just literacy and numeracy, but also adaptability, problem-solving, common sense and team-building skills. This is less a question of curriculum per se but more a question of how subjects are taught – how interactive they are, how much the problems reflect ‘real life,’ how much teamwork is required and how team dynamics are assessed. Making resilience training a formal part of education may also bolster people’s ability to adapt to rapidly changing labor markets in the future.

Community colleges have historically been a convenient and affordable option for people seeking postsecondary education. But these institutions have come under pressure in recent years – with public funding cuts, higher tuition, decreasing enrollment and completion rates well below 50%8 – and there is room to improve upon the traditional structure, which has typically included a mix of developmental education and job-training curriculum. Reorienting community-college programs to focus more on apprenticeships and other forms of job training, and offering direct paths to jobs at local businesses upon completion, would be a practical way to leverage existing infrastructure to support investments in human capital.

Rethinking risk for both employees and employers

The incentives that exist today make it difficult for private-sector employers – from large companies down to the smallest firms – to make meaningful investments in human capital. The key problem lies in companies’ inability to guarantee a reasonable return on their investments. Some skills are firm-specific, but for the most part human capital is fungible – and increasingly so as a facility with technology generates skills that can be transferred across businesses and even industries.

An employer choosing to invest in formal training faces the risk that an employee will leave the firm, taking her skills and knowledge (potentially to a competitor) before the employer has had a chance to recoup the expense. In contrast, companies investing in technology face no such risk. Machines can break, or turn out faulty products, but there is no risk that they will walk out the door. This can make machines the better investment choice.

Businesses face a harsh reality: they have limited funds and must invest selectively – with a focus on achieving reasonable returns – in order to remain competitive and profitable over the long term.

Because of this, it is clear that companies need support in adjusting the way they approach hiring and training, especially as it relates to people who are switching occupations or industries. Hiring, especially hiring people in mid-career shifts, must become more economically rational and involve less financial and legal risk for employers than is the case today.

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7 See Autor, “Why are there still so many jobs? The history and future of workplace automation,” Summer 2015.
These risks point to the need to expand tax and other incentives for on-the-job and professional training for firms of all sizes. This would be an important shift in US tax policy, which for decades has encouraged investments in physical capital, through such provisions as accelerated depreciation and tax credits for technology. In effect, this means that the tax system has worked to accelerate the pace of job destruction. Creating new incentives for investing in human capital would encourage job creation instead. The advantages shouldn’t be limited to large corporations, particularly since much of the training for adaptive trades will take place at small firms. Broad tax advantages for training should extend as far as the 2.7 million small businesses that file taxes as S corporations, which make up close to half of all small-employer firms in the US, and to the owners of the 20 million sole proprietorships, given that human capital is acquired across a range of opportunities.

**Formal apprenticeship programs can offer people of any age the chance to learn new skills without incurring large amounts of debt or foregoing current income.** Research sponsored by the US Labor Department estimates that participants who have successfully completed existing government-overseen apprenticeship programs would earn, on average, an incremental $240,000 over the course of a 36-year career. Expanding the tax credits that are available to offset some of the cost could make these programs more attractive to employers. At the same time, a ‘no-fault’ trial period of employment would also reduce the risk that a company would be tied to an unsuitable hire.

**As existing apprenticeship programs may be lengthy and biased toward younger individuals with less work experience, introducing ‘experienced-worker apprenticeship’ programs could be particularly helpful for older individuals in transition to second or third careers.** Ensuring that they do not forego income while they retrain would reduce the uncertainty around the decision to change careers and would make it more economically attractive to do so quickly.

Apprenticeships may be most appropriate in adaptive trades and other fields where hands-on learning is critical, as well as in fields where licenses are required. Broadening these programs beyond traditional fields like construction, machinery, the electrical industry and cosmetology would seem to make sense (medical residencies and internships offer possible models). Community colleges offer another affordable avenue for apprenticeships or similar programs.

**In apprenticeships and other hiring contexts, employees and employers alike could benefit from standardized labor contracts.** Under these contracts, which could be tailored for each industry, an employee would commit to a set period of employment in exchange for a certain level of employer-provided training. Both sides would benefit: the employee would have the commitment that she would receive formal or on-the-job training, while the employer could benefit from the greater likelihood of recouping its investment. As examples, contracts might be roughly akin to the agreements in Reserve Officers’ Training Corps (ROTC) or the service commitments required when the military pays for medical or law school.

Legal limits to the enforceability of employment commitments mean that these contracts would need to be designed carefully. The employment would be an explicit exchange of the employee’s labor for employer-provided training, with the acknowledgment that training can be assigned a monetary value because it deepens and expands the employee’s own human capital. Termination provisions allowing the employee to break the contract by reimbursing the firm for the value of receiving this human capital could protect the employee and strengthen the employer’s incentives to provide the training. In addition, standardization would lead to greater consistency and predictability for employees, thus reducing employee concern and enhancing the likelihood of compliance.
Developing innovative financing approaches

Retraining and changing careers carries meaningful economic risk. Retraining itself may or may not be expensive, but the opportunity costs can be significant, and wages are likely to be lower in (at least) the first few years of a new occupation. From a financial standpoint, changing jobs is particularly challenging for older people, who are more likely to have commitments that cannot be put on hold, such as home ownership, medical bills or dependents’ education expenses.

Allowing people to finance retraining by tapping into private savings that are currently earmarked for retirement – 401(k) funds and IRAs – without penalty is one route. Another is creating separate ‘career transition’ savings accounts that are tax-advantaged but more easily accessible, without penalty, and that can be used to pay living expenses during retraining.

These approaches will not work for everyone, particularly for younger people who have not had time to build a savings cushion. A further option would be to make Social Security funds available to cover the costs of retraining as well as living expenses during a transition period – essentially an advance on future distributions. Because this would have obvious implications for Social Security’s long-term funding, such a program might require people who drew down funds in mid-life to increase their contributions later in life or to postpone their retirements (which would also increase the net present value of their new jobs).

Risk-sharing can also be extended to the public financing of higher and vocational education, again on the grounds that a highly skilled workforce is in the common interest. The current structure of the student loan market could benefit from a fundamental review: outstanding student debt is now above $1.3 trillion, and more than seven million people are in default. Student loans offering income-based repayment programs may offer a less onerous and more effective way to finance education without imposing life-long burdens on borrowers. To this end, the federal government has introduced income-based repayment programs for federal student loans with the goal of promoting affordability. Similar incentives could be expanded to support vocational training for younger people and for a broad range of training efforts later in life.

Revising employee-benefits policies would also shift some of the risk and encourage employment regardless of the prospective employee’s age or previous work history. Decoupling benefits from employment and making them more portable would improve labor-market flexibility and could make smaller businesses more attractive as employers. Large firms are currently considerably more likely than smaller firms to offer retirement plans, medical care and paid sick leave, as Exhibit 13 shows. Recent data from the Bureau of Labor Statistics indicate that retirement plans are not currently available at more than half of all private businesses that employ fewer than 50 people. While this is in part a matter of cost, it is also a question of accessibility: reducing administrative burdens would make it easier for small firms to offer these benefits.

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9 The ‘Pay as You Earn’ repayment plan for federal student loans, launched in 2012, caps loan-service payments at 10% of the borrower’s annual discretionary income. This plan also offers debt forgiveness of any remaining balance after 10 years for people who work in public service and after 20 years for other borrowers. See also https://www.newyorkfed.org/medialibrary/media/research/staff_reports/sr668.pdf
Reducing barriers to entry and supporting the freelance economy

Second and third careers will not necessarily involve jobs at existing firms, particularly large firms. Many people will become self-employed, start their own businesses or join small companies. To support these transitions, entrance into new professions should be made easier, with limits on self-regulatory organizations’ ability to create barriers to entry that reduce competition and constrain geographic mobility.

A recent White House report indicates that some 25% of US workers now require a license, a five-fold increase from the early 1950s; two-thirds of the increase reflects a rise in the number of occupations that require a license rather than a rise in the number of people in these jobs. Although more than 1000 occupations are regulated across the country, fewer than 60 are regulated by every state;\(^\text{10}\) see Exhibit 14. Licensing costs can be a prohibitive barrier to entry for someone looking to move to a new occupation. For example, a minimum-wage earner in Louisiana who wants to obtain a retail florist license faces up-front costs equivalent to at least a week’s wages, with annual license-renewal fees costing a day’s pay for even an experienced florist.


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Exhibit 13: Large firms are more likely to offer employee benefits
Share of establishments (by size) that offer employees access to selected benefits, 2015

Supporting individuals undertaking career transitions also means approaching regulation of the ‘freelance economy’ in ways that do not impede its growth. The freelance economy is already a crucial safety net for many, including those whose current jobs are being automated away. Offering individuals the opportunity to easily monetize their existing assets and skills – spare rooms, free time, driving licenses, cooking talents – is a particularly good way of offsetting some of the opportunity costs of retraining. Rules around classification of employees and independent contractors, working conditions, pay, benefits, liability and insurance should all be viewed with an eye toward supporting the freelance economy rather than stifling it.

### Exhibit 14: Licensing requirements vary across the country
Selected occupations requiring licenses, licensing fees and median wages

<table>
<thead>
<tr>
<th>Selected occupations that require a license</th>
<th># of states* that require a license</th>
<th>Avg licensing fee (2012)</th>
<th>Median hourly wage (2015)</th>
<th>Median hourly wage vs. the $7.25 federal min wage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cosmetologist</td>
<td>51</td>
<td>$140</td>
<td>$11.00</td>
<td>1.5X</td>
</tr>
<tr>
<td>Truck Driver</td>
<td>51</td>
<td>$80</td>
<td>$19.00</td>
<td>2.6X</td>
</tr>
<tr>
<td>Pest Control Applicator</td>
<td>51</td>
<td>$90</td>
<td>$16.00</td>
<td>2.2X</td>
</tr>
<tr>
<td>School Bus Driver</td>
<td>51</td>
<td>$100</td>
<td>$14.00</td>
<td>1.9X</td>
</tr>
<tr>
<td>Emergency Medical Technician</td>
<td>51</td>
<td>$90</td>
<td>$15.00</td>
<td>2.1X</td>
</tr>
<tr>
<td>Barber</td>
<td>50</td>
<td>$130</td>
<td>$12.00</td>
<td>1.7X</td>
</tr>
<tr>
<td>Preschool Teacher</td>
<td>49</td>
<td>$100</td>
<td>$22.00</td>
<td>3.0X</td>
</tr>
<tr>
<td>Athletic Trainer</td>
<td>46</td>
<td>$440</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Veterinary Technologist</td>
<td>37</td>
<td>$210</td>
<td>$15.00</td>
<td>2.1X</td>
</tr>
<tr>
<td>Security Guard</td>
<td>37</td>
<td>$90</td>
<td>$12.00</td>
<td>1.7X</td>
</tr>
<tr>
<td>Security Alarm Installer</td>
<td>34</td>
<td>$210</td>
<td>$21.00</td>
<td>2.9X</td>
</tr>
<tr>
<td>Auctioneer</td>
<td>33</td>
<td>$310</td>
<td>$15.00</td>
<td>2.1X</td>
</tr>
<tr>
<td>Child Care Worker</td>
<td>33</td>
<td>-</td>
<td>$10.00</td>
<td>1.4X</td>
</tr>
<tr>
<td>Teacher Assistant</td>
<td>29</td>
<td>$80</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Taxidermist</td>
<td>26</td>
<td>$70</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Gaming Dealer</td>
<td>24</td>
<td>$170</td>
<td>$9.00</td>
<td>1.2X</td>
</tr>
<tr>
<td>Animal Trainer</td>
<td>20</td>
<td>$90</td>
<td>$13.00</td>
<td>1.8X</td>
</tr>
<tr>
<td>Animal Control Officer</td>
<td>17</td>
<td>$120</td>
<td>$16.00</td>
<td>2.2X</td>
</tr>
<tr>
<td>Sign Language Interpreter</td>
<td>16</td>
<td>$770</td>
<td>$21.00</td>
<td>2.9X</td>
</tr>
<tr>
<td>Locksmith</td>
<td>13</td>
<td>$150</td>
<td>$19.00</td>
<td>2.6X</td>
</tr>
<tr>
<td>Pharmacy Technician</td>
<td>12</td>
<td>$70</td>
<td>$15.00</td>
<td>2.1X</td>
</tr>
<tr>
<td>Farm Labor Contractor</td>
<td>9</td>
<td>$160</td>
<td>$15.00</td>
<td>2.1X</td>
</tr>
</tbody>
</table>


*Note: ‘states’ includes the District of Columbia.
VI. Conclusion

Technological disruption of the labor market has been under way for decades, eliminating some jobs while simultaneously improving living standards and laying the foundation for new occupations and new industries to emerge. Thanks to advancements in measurement technologies and data-collection capabilities, the pace of this disruption is accelerating, and the need to identify how best to deploy labor is becoming more pressing.

Technology-driven change can and should be viewed as an opportunity – not as a relentless threat. But making this opportunity a reality for many people will require a new approach to risk-sharing to reduce the uncertainty that comes with undertaking career transitions. From a public-policy perspective, this will require modernizing education, revisiting the structure of employment and offering greater financial support to individuals and businesses seeking to invest in human capital. We believe that policy changes such as these are critical first steps to closing the jobs gap by better aligning what is economically rational for an individual with what is beneficial for the economy as whole.
Appendix A: Technological innovation has fueled job destruction and creation throughout American history

Earlier transitions in the US economy offer insights into the way that technology has fundamentally reshaped the labor market. In both the 19th-century shift from farming to manufacturing and the 20th-century information revolution, technology eliminated entire categories of jobs while also driving job growth in new fields and previously unimagined occupations.

At the start of the 19th century, agriculture dominated the US economy, accounting for 80% of total employment and more than half of gross domestic product. Farms were generally individually owned and produced a range of crops on a single plot, largely for personal use or local consumption. Productivity and output were relatively low, and although farming had advanced beyond the subsistence level, it remained labor-intensive, small-scale and fragmented.

New farming technology introduced from the 1840s, including factory-made agricultural machinery and commercially produced fertilizer, made large-scale commercial farming feasible for the first time. These new tools drove rapid improvements in productivity and accelerated growth in per capita output; though the historical data are limited, Exhibit 15 tracks the improvement in corn yield since 1900. As productivity rose, agriculture’s share of total employment declined meaningfully, falling just below 50% by 1880 and to 40% by 1900. By 1950 the proportion of the labor force working in agriculture had dwindled to roughly 10% and, thanks to continuing increases in productivity, today this figure is just 2%. See Exhibit 16.

Exhibit 15: Technology has contributed to higher agricultural yields
Corn yield, bushels/acre

Exhibit 16: Agricultural employment share has declined over time
Agricultural employment share of the labor force

Source: US Department of Agriculture, Goldman Sachs Global Investment Research.
Source: IPUMS-USA, University of Minnesota, www.ipums.org, Goldman Sachs Global Investment Research. Note: Data are not available for 1890.
On the surface, the severe contraction in agricultural employment experienced after 1850 was a negative consequence of technology. However, this technological change allowed the country to move into a new phase of economic growth, in several ways.

First, higher agricultural productivity freed up a large part of the workforce and allowed labor to shift to manufacturing. Manufacturing was a critical source of employment for displaced farmers as well as for new entrants into the labor force (women and immigrants); manufacturing employment rose from roughly 600,000 in 1850 to nearly four million by 1900. While farming generally required specific traits and skills – for example, physical strength and situational experience – large-scale manufacturing processes simplified and deconstructed larger tasks into a series of smaller ones. People could be taught how to perform these bite-sized tasks on the job, thereby developing new and specialized sets of skills.

Second, the rise of mechanized manufacturing in the late 19th and early 20th centuries dramatically improved the quantity and quality of output across a wide range of industries. Consider the shoe industry, where automation has had a dramatic impact on product availability, customer choice and cost. For centuries shoes were fabricated by hand, with little variation or customization except at the highest end; they came in just a few sizes and typically didn’t distinguish between right foot and left. In the 19th century, technological advances including the introduction of rolling and sewing machines allowed for faster production and higher output. With greater volume, producers were able to gather enough data to standardize their production to more effectively serve the mass market; they could refine shoe sizes to fit most of the population and could make the production of ‘right’ and ‘left’ shoes the norm.

Individual craftsmen undoubtedly felt the pain of this technological transition, and few people train to become cobblers today. The shoe designers who have replaced cobblers bring a different set of skills to the job. Yet consumers have clearly benefited from their inexpensive access to a dazzling array of choices; the average American bought more than seven pairs of shoes in 2013 alone.

This dynamic is also evident in the mechanization of automobile manufacturing. Early automobiles were labor-intensive, highly customized and expensive: in 1900, the more than two dozen automobile manufacturers in the US produced just a few thousand cars in total. Later, the standardization of parts, machine-based manufacturing and assembly-line production made it possible to mass-produce cars that the average American household could afford. The company that pioneered this approach – Ford Motor Company – produced more than one million Model T cars on average each year between 1913 and 1927 while reducing the price by roughly two-thirds.

After the turn of the 20th century, the pace of job growth in manufacturing began to exceed the pace of population growth: the share of the workforce employed in manufacturing jumped from 15% in 1900 to 25% in 1920. By 1960, the sector employed nearly one-third of working Americans.

Even so, it wasn’t long before further technological innovations caused the industrial revolution to give way to the information revolution and the growing prominence of the services sector. In 1945 half of the private workforce was employed in a goods-producing industry (a category that includes manufacturing). But as post-war capital investment drove meaningful increases in manufacturing productivity, the share of employment engaged in manufacturing began to decline. The labor shift was rapid: between 1945 and the mid-1990s, the goods-producing share of the private labor force fell from roughly 50% to less than 25%, while the services share grew from roughly 50% to just over 75%. Today, the services sector employs 85% of the private workforce, while the share in goods-producing industries is just 15%. See Exhibits 17 and 18.
This shift away from manufacturing and into services took place amid, and drove, a rise in overall educational levels. In 1940, just 10% of the adult workforce had completed at least one year of college, and more than half hadn’t made it past primary school. By 1980, when manufacturing employment peaked, nearly one-third of the adult workforce had completed at least one year of college, and only 15% of the workforce had finished their education at primary school. Today, roughly 60% of the adult civilian population has completed at least one year of college, while just 5% finished their formal education at primary school. See Exhibit 19.

The latest Bureau of Labor Statistics employment-projection data suggest that six of the ten occupations expected to show the fastest job growth by 2024 require at least an associate’s degree; all ten of the occupations expected to pay the highest wages require at least a bachelor’s degree as well as some form of on-the-job training as a requirement to achieve competency. The importance of formal education continues to rise: for nearly the past 25 years, unemployment rates have been highest among adults who have not graduated from high school and lowest among college graduates.

Ultimately, automation has continuously placed downward pressure on the prices of manufactured goods, raising living standards and freeing up consumer spending power to be redeployed elsewhere, in sectors that themselves have created new employment. In 1930, nearly 40% of consumer spending was dedicated to non-durable goods like clothing, shoes and gas. Today, the relative economic importance of these items to the consumer has tumbled: spending on them has been nearly halved, freeing up resources to be spent on durable goods (housing, cars) and services (education, health care, entertainment) – and creating new jobs in the process of supplying these new needs. See Exhibit 20.
Exhibit 19: Educational levels have risen over time
Civilian population by highest level of educational attainment, snapshots of 1940 vs. 1980 vs. 2014

Exhibit 20: Technology and productivity gains have driven down consumer spending on non-durable goods
Proportion of annual consumer spending on non-durable goods

Source: US Census Bureau, Goldman Sachs Global Investment Research.
Note: 'elementary school' includes people who with no formal schooling and those who attended school for up to 8 years; 'high school' includes people who finished elementary school and attended high school for any period of time; 'college' includes people who finished high school and attended college for any period of time.

Source: Bureau of Economic Analysis, Goldman Sachs Global Investment Research.
Appendix B: The natural ‘arc’ of occupations and industries

There are typically two distinct narratives about the interaction of technology with industries or jobs. The first relates to the promise of new technology as a focal point for investment, offering unlimited employment opportunity and the potential to create social good. The second, more draconian take, sees technology as the relentless destroyer of ‘good’ jobs.

In practice, occupations and industries tend to follow a predictable arc that ultimately encompasses both narratives. The early phases are characterized by enthusiasm and discovery: jobs are loosely defined and the necessary credentials have not yet been specified or perhaps even invented. From a consumption standpoint, price elasticities tend to be high, meaning that every one percentage point drop in price created by better productivity – reflecting advancements in technology – generates more than one percentage point of demand. As a result, the market grows, as does the need for new capital and more employees.

These dynamics are depicted in Exhibit 21, which illustrates how the share of spending dedicated to goods in a sector that is experiencing fast productivity growth increases when prices are elastic – the early stages of the arc – and declines in the later stages, when prices are inelastic.

Exhibit 21: The natural ‘arc’ of an occupation or industry

In its early phases, the sector at the center of innovation attracts labor and capital and captures a large proportion of spending. Over time, it requires less labor and capital and captures a smaller proportion of spending.

Source: Goldman Sachs Global Investment Research.

An extrapolation of the early phases of the arc suggests that the new occupation or industry will continue to offer unlimited growth and employment opportunities. Unfortunately, the early phases cannot last. As history has shown, in the end all industries (at least so far) hit a limit in demand as the value of the technology that underpins them is pushed to its limits. As a recent example: the promise of unlimited media streaming is constrained by the simple reality that there are only 24 hours in a day and that people will need to spend some of this time doing other things.

Unsurprisingly, the growth trajectory of the industry changes as it approaches these limits. This is illustrated by the ‘price-inelastic phase’ shown in Exhibit 21. If the pace of consumption growth does not keep up with the pace of productivity growth, then higher levels of productivity simply translate to ‘producing more of what is needed using fewer resources.’ The result is a flight of capital and the elimination of employment, as what had been ‘good jobs’ become dead ends.

Over time each new industry – and each new technology – has experienced the same transformation. Think of the agricultural revolution: the promise of new agricultural technology seemed unlimited as consumption went from 1000 mediocre-tasting calories to 2000 tasty ones. However, as daily consumption passed 2000 calories, the marginal value of each additional unit began to diminish rapidly. Demand became highly inelastic, meaning that for every one percentage point drop in price, demand grew by much less than one percent. Exhibit 22 shows the labor-market implications of this shift for the US agricultural industry between the mid-19th and the late-20th centuries: as demand became inelastic, the share of labor in agriculture declined precipitously.

**Exhibit 22: Higher productivity in agriculture in the mid-19th century ultimately led to inelastic demand and fewer labor inputs**
As demand becomes inelastic, the share of labor dedicated to the industry declines

![Exhibit 22: Higher productivity in agriculture in the mid-19th century ultimately led to inelastic demand and fewer labor inputs](source: IPUMS-USA, University of Minnesota, www.ipums.org, Goldman Sachs Global Investment Research)
Each repetition of this cycle has left society better off, since people are able to consume new, less-expensive and better-quality goods, at a higher level of overall income and social welfare. But these transformations are not experienced as positively by the individuals directly affected by the transition from the price-elastic to the price-inelastic phase. The early phases of the cycle, which are characterized by the need to attract employees to new and risky businesses, generate jobs with low barriers to entry, high relative wages and high mobility. Over time, these dynamics foster growth in related ‘enabling’ industries, including technical training classes, specialized employment agencies, dedicated educational programs and eventually licensing and degree programs – in other words, an organized path to success, which contributes to the view that job creation will remain robust for a long period.

As the industry matures, the pool of jobs tends to shrink to those that require more extensive education and stricter credentials. At the same time, the present value of employment falls, and individuals’ significant investments in industry-specific human capital are set against a structurally deteriorating employment picture.

Eventually, and usually without warning, the cycle turns and the job destruction begins. This inflection does not occur because the individual has failed. Rather, it occurs because the industry has become saturated and the underlying technology has run out of new applications. Ironically, it is the industry’s inherently greater level of productivity at this point – which creates more output by using less rather than by employing more – that is at fault. From an economic standpoint, in the resource-attracting early phases, the market is characterized by persistent factor shortages and rents for all parties. In the later phases, the market is characterized by persistent input surpluses and falling factor payments, particularly wage income.

Once again, from the standpoint of the economy at large, this transition – from emerging to mature – produces positive outcomes: welfare improvements expand and are spread more evenly. However, to those caught in the reversal, this natural transition seems more personal and possibly even malicious. This persistent gap – between the benefits that accrue to the broader economy and the pain experienced by the individual – helps to determine who wins and who loses over the course of an industry’s arc.

Modeling the shift from price-elastic to price-inelastic

In the section below, we present a model that illustrates the effect of productivity growth on labor in a slightly different way. The conclusion is the same: any industry that is subject to an extended period of rapid productivity growth will – by the very fact of that productivity growth – shrink as a share of the economy, as a source of jobs and as a point of accumulation of capital.

Rather than show how the arc plays out over time in a single sector, this model considers the problem from the perspective of a two-sector economy, in which the sectors are distinguished solely by productivity growth. The sector with high productivity growth is the sector with innovative technology; the sector with low productivity growth can here be thought of as ‘the rest of the economy.’ Our base case assumes fully mobile labor and capital and Leontief preferences and Cobb-Douglas production, and we show labor, capital and budget share over time.

This model has three parts: first, we consider consumption assuming prices are given and utility is maximized; second, we examine production assuming interest rates (cost of capital) and wages (cost of labor) are given and profits are maximized; and third, we analyze the conditions necessary for the market to clear (for consumption to equal production).
Part I: Consumption
On the consumption side, we assume a representative agent has to consume equal amounts of two goods or services $C_1$ and $C_2$.\(^{12}\) In each period $t$, he maximizes his utility

$$U_t = \min(C_{1t}, C_{2t})$$

subject to his budget constraint

$$P_{1t}C_{1t} + P_{2t}C_{2t} = Y_t$$

where $P_1$ and $P_2$ are the prices of the two goods and $Y$ is his income. The solution to this problem is:

$$C_{1t} = C_{2t} = \frac{Y_t}{P_{1t} + P_{2t}}$$

Part II: Production
On the production side, we assume competitive firms produce the two goods or services. To understand how each firm maximizes its profits, we reference the standard Cobb-Douglas production function, which uses capital ($K$) and labor ($L$) as inputs.

$$F_{1t} = A_{1t} \frac{1}{2} K_{1t}^{\frac{1}{2}} L_{1t}^{\frac{1}{2}}$$

$$F_{2t} = A_{2t} \frac{1}{2} K_{2t}^{\frac{1}{2}} L_{2t}^{\frac{1}{2}}$$

$A_t$ measures productivity at time $t$. For simplicity, we assume productivity at each firm grows at a constant rate over time: $A_{1t} = A(1 + g_1)^t$ and $A_{2t} = A(1 + g_2)^t$.

Normalizing the unit cost of capital as 1 and denoting the unit cost of labor as $w$, we can write the following profit functions:

$$\Pi_{1t} = P_{1t} \left( A_{1t} \frac{1}{2} K_{1t}^{\frac{1}{2}} L_{1t}^{\frac{1}{2}} \right) - K_{1t} - wL_{1t}$$

$$\Pi_{2t} = P_{2t} \left( A_{2t} \frac{1}{2} K_{2t}^{\frac{1}{2}} L_{2t}^{\frac{1}{2}} \right) - K_{2t} - wL_{2t}$$

The first-order conditions from profit maximization imply

$$K_{1t} = wL_{1t} \text{ and } K_{2t} = wL_{2t}$$

For simplicity, we assume the market is competitive and there are no barriers to entry. As a result, each firm earns zero profit in equilibrium and we have:

$$P_{1t} = \frac{2\sqrt{w}}{A_{1t}} \text{ and } P_{2t} = \frac{2\sqrt{w}}{A_{2t}}$$

This result suggests that as productivity increases (i.e., higher $A_{1t}$ and $A_{2t}$) the price of each good or service falls. In addition, if technological innovations cause productivity to grow faster for good or service 1 than for good or service 2, then the price of good or service 1 should fall faster than the price of good or service 2.

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\(^{12}\) Essentially, we are using a Leontief utility function. We use this specific utility function to simplify our analysis, but the conclusions remain the same as long as the two goods or services are not highly substitutable.
Part III: Market clearing
In equilibrium, consumers consume exactly the same amount that firms produce:
\[
F_{1t} = C_{1t} \quad \text{and} \quad F_{2t} = C_{2t}
\]
This market-clearing condition helps us solve for the equilibrium capital and labor inputs
\[
K_{1t} = \frac{Y_t}{2(1 + \alpha^t)}
\]
\[
L_{1t} = \frac{Y_t}{2w(1 + \alpha^t)}
\]
\[
K_{2t} = \frac{Y_t}{2(1 + \alpha^{-t})}
\]
\[
L_{2t} = \frac{Y_t}{2w(1 + \alpha^{-t})}
\]
Where \( \alpha \) represents the productivity growth differential:
\[
\alpha = \frac{1 + g_1}{1 + g_2}
\]

To illustrate the intuition behind these results, we use an example where productivity in the manufacturing sector grows faster than productivity in the services sector (i.e., \( g_1 > g_2 \)). In this case, \( \alpha \) is bigger than 1 and \( \alpha^t \) approaches infinity in the limit. This implies that, over time, both capital and labor devoted to sector 1 (e.g., manufacturing) decrease, whereas both capital and labor devoted to sector 2 (e.g., services) increase.

Lastly, we can solve for \( C_1 \) and \( C_2 \):
\[
C_{1t} = C_{2t} = \frac{Y_t}{2\sqrt{w} \left( \frac{1}{A_{1t}} + \frac{1}{A_{2t}} \right)}
\]

Productivity growth (i.e., increases in \( A_{1t} \) and \( A_{2t} \)) allows consumption to rise given the same income.
Appendix C: How uncertainty keeps individuals from moving out of declining industries

We use an investment analysis to illustrate the dynamics behind individuals’ decisions to stay put in declining industries or to move to industries with better long-term prospects.

This analysis shows how uncertainty can cause people to choose to remain in their current industries – even if they believe that the balance of probabilities points to stagnant or falling incomes there and higher incomes elsewhere. Reluctance to transition to a new career will be even stronger among older and higher-skilled individuals. Even relatively mild resistance to such transitions can have significant macro effects: aggregate income will be lower and more-productive sectors will be deprived of labor, while lower-productivity sectors will face large labor overhangs.

We use a stylized example to show how a single individual might react to the threat of displacement due to technological change. Some people will be in better starting positions, others in worse, and it is difficult to calibrate this analysis exactly. But academic work on displacement and retraining shows that this is an important question worth empirical examination.13

Our indicative example considers a person working in industry A, which is facing considerable uncertainty over its future profitability, such as the US manufacturing sector today. Despite the cloudy outlook, there is a small possibility that prices and incomes in that sector could rise again to the levels seen over previous decades (what we call the ‘good state’ of industry A). However, there is a much greater probability that employees’ incomes will stagnate or fall even further as low prices continue to squeeze margins and companies reduce costs wherever possible to maintain competitiveness (what we call the ‘bad state’ for industry A).

Given this outlook, the person may choose to shift careers by leaving industry A, retraining and permanently moving to a new industry (B) that is not facing the same long-term challenges and where future income is less uncertain, for instance as with today’s service and IT sectors. However, this decision carries its own costs, both direct (potentially expensive retraining) and indirect (opportunity costs). In addition, the seniority and human capital this person has gained through formal training as well as through ‘learning-by-doing’ may be lost or become irrelevant. Accordingly, we assume a less uncertain but lower income stream from moving to industry B. See Exhibit 23.

Exhibit 23: A person considering changing careers faces uncertainty whatever the decision
Potential outcomes for a person considering a career transition


‘Wait’ doesn’t mean ‘do nothing’ when it comes to deciding whether to change careers

We use first a Net Present Value (NPV) and then a Real Option Valuation (ROV) technique to demonstrate the role that income uncertainty plays in affecting the person’s decision to stay or to shift industries.

We begin with the expected Net Present Value analysis, assuming 25 more years of working life (for a 40-year-old who will retire at 65). The expected NPV of remaining in industry A (assuming a 5% real discount rate) is $364,000. However, if the person immediately undertakes retraining and moves to a new industry, then the expected NPV will be $452,000 (assuming that retraining costs $1,000 and that the person can immediately start working in industry B, i.e. that there are no opportunity costs from training). Accordingly, out of these two possible paths, the option to ‘switch industries immediately’ will be preferred. See Exhibit 24.

Exhibit 24: A simple net present value analysis suggests that the person should opt to change careers immediately . . .
Expected NPV of future income streams

Source: Goldman Sachs Global Investment Research. Note that if the person decides in P=0 to change jobs, the analysis assumes retraining costs of $1,000 in the same period. Figures highlighted in grey indicate the period in which the change is made and the retraining costs are incurred.
However, as Exhibit 25 shows, additional paths are available. The person can also choose to wait one period and then decide whether to transition to a new industry depending on the realized outcomes for industry A and B in the second period. If income in industry A falls to the low level ($20,000 in our example) and the person moves to industry B (regardless the state of industry B), then expected NPV rises to $490,000, which is higher than either of the two paths we initially considered.

Accordingly, the rational decision is to ‘keep your options open’ for now and only make the decision whether to change careers later, once the current uncertainty has been resolved. This result is critical, since it shows why *not* making the move to the industry with better prospects can be the rational thing to do – at least in the short-term.

**Exhibit 25:** . . . but the simple NPV analysis overlooks the fact that the person can wait and postpone making the decision

<table>
<thead>
<tr>
<th>Expected NPV of future income streams</th>
</tr>
</thead>
<tbody>
<tr>
<td>Period</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>25</td>
</tr>
</tbody>
</table>

**WAIT 1 PERIOD: SWITCH IF BAD in A AND GOOD in B**

<table>
<thead>
<tr>
<th>Probability weighted NPV:</th>
</tr>
</thead>
<tbody>
<tr>
<td>$395,444</td>
</tr>
</tbody>
</table>

**WAIT 1 PERIOD: SWITCH IF BAD in A AND GOOD in B**

<table>
<thead>
<tr>
<th>Probability weighted NPV:</th>
</tr>
</thead>
<tbody>
<tr>
<td>$321,879</td>
</tr>
</tbody>
</table>

Source: Goldman Sachs Global Investment Research. Note that if the person decides in P=1 to change jobs, the analysis assumes retraining costs of $1,000 in the same period. Figures highlighted in grey indicate the period in which the change is made and the retraining costs are incurred.

The ability to delay making the decision can also be viewed as a ‘real option.’ In finance, an option gives the opportunity – but not the obligation – to buy or sell a security at a previously agreed price. In our analysis, the ability to wait and make the career-transition decision *later* is also an opportunity, but not an obligation, to move to industry B. We can use the same pricing concepts from finance – namely constructing a risk-free portfolio and relying on arbitrage conditions to equilibrate prices over different states of the world – to price the value of this option to the person.
Real option theory explicitly shows the value of waiting

We start by considering the person’s long position in a put option, which is the ability to stay in industry A. See Exhibit 26.

Exhibit 26: The person holds a long put position in industry A
Value of the real put option vs. NPV of switching to a new industry immediately

If the worst outcome for industry A is greater than or equal to the best outcome for industry B, then the person will always choose to stay in industry A, even if the state of industry A worsens. The NPV of changing careers immediately is negative and the value of the option to wait for now and move in the future also becomes zero in this region. But if the best outcome for industry A falls low enough (keeping volatility between the outcomes constant for now), then it will always be optimal for the person to move to industry B, as the expected NPV of the ‘switch immediately’ strategy rises above the value of the real option to wait (even if there are retraining costs).

The complication for the person is that, between these edge cases, the put option does have value, and this value is greater than the expected NPV of immediately transitioning to a new career (see the middle section of the chart on the right side of Exhibit 26). The value of the put option in this region is the value to the person of certainty about industry A’s future wages, and the person is prepared to delay making a decision in order to achieve this certainty. Stated another way, the expected NPV of making a decision before knowing the outcome in the next period has to be more than just positive – it has to be larger than the certainty value that would be achieved by waiting (today’s option value).

14 To plot Exhibits 26 and 27, we change the realized levels of income in the good and bad states, but throughout the analysis we maintain a fixed range between these outcomes. This maintains a constant volatility between outcomes. Volatility is itself a key variable in determining the value of the option, which we explore later in this analysis. To simplify the analysis (ensuring a ‘closed-form’ solution), we also set the industry-B income to its expected value of $30,000 in both the good and bad states, eliminating the uncertainty.
The person also holds a **long position in a call option**, reflecting the ability to change careers and move into industry B. Again we can determine the value of this option using real option theory, as shown in Exhibit 27. The chart on the right side of Exhibit 27 shows three distinct regions. If the best outcome for industry B offers a very low wage (below the worst outcome for industry A), then there is no incentive to change jobs, and the call option is worthless. If the worst outcome in industry B is better than or equal to the best outcome in industry A, then the NPV of changing careers immediately is greater than the option value of the call, and the person will indeed make the transition immediately. Between these regions we again see a range of outcomes where the call option has a positive value that is greater than the NPV of transitioning immediately. In these cases, the optimal decision is to wait.

**Exhibit 27: The person also holds a long call position in switching to industry B**

Value of the real call option vs. NPV of switching to a new industry immediately

Combining these results shows that a person has strong incentives to wait over a large range of expected income levels. There is tangible benefit from following this strategy since both the put option (trying to mitigate the downside of remaining in industry A) and the call option (trying to maximize the upside from moving to industry B) have value in this range.

In our two-period model, the person always makes a decision by the second period. However, in a more realistic multi-period scenario, uncertainty may persist for some time, and the ‘wait’ strategy could remain the optimal strategy for much longer. Accordingly, the rate of transfer between industries A and B would be much lower than either a simple expected NPV analysis or a two-period ROV model would assume. We also assume independence between the outcomes in each industry, which is unlikely to be the case in the real world, since national and global business cycles affect many industries simultaneously. Cross-sector correlation both raises the option value of waiting and complicates the pricing of these options significantly.

---

15 To simplify the analysis (ensuring a ‘closed-form’ solution) for different levels of income in industry B, we set the industry-A income to its expected value of $23,000 in both the good and bad states (i.e. we eliminate the uncertainty from the industry-A income).

16 More technically we actually went further by removing uncertainty from industry B in the put-option calculation and uncertainty from industry A in the call-option calculation.
Older and higher-skilled individuals will wait longer, while younger people will move sooner

Throughout this analysis, we have compared the option value of waiting against making the immediate decision to change careers while keeping the range between the binary ‘good’ and ‘bad’ outcomes fixed. This is equivalent to keeping the volatility of outcomes fixed.

However, in the real world, an older person or one with highly specialized skills who is considering changing careers will face much greater volatility than a younger person or one who is less skilled or has more generalist or transferable skills. If an older person remains in industry A, he is likely to see a proportionally higher income under the ‘good’ scenario than a younger one would, because his greater human capital and seniority give him a stronger wage bargaining position. On the other hand, if the older person moves to industry B, the usefulness of his previously accumulated human capital is unclear. This person may see a large decline in the industry-B income if his skills are irrelevant, but he also may see only a small decline if he can successfully transfer his human capital. This adds volatility to the expected industry-B income. In contrast, a younger person deciding to retrain and enter industry B takes significantly less risk because she is transferring – or losing – a much lower level of accumulated human capital (since she has had less time in which to build it). Exhibit 28 shows these dynamics by outlining a set of possible outcomes for a person in her mid-20s who earns the median income for this age group of $30,000.

Exhibit 28: A younger person considering changing careers sees less uncertainty, as wages are lower across the board

Potential outcomes for a younger or lower-income person considering changing careers

<table>
<thead>
<tr>
<th>Initial Income</th>
<th>Stay in Industry A</th>
<th>Switch to Industry B</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOW INCOME</td>
<td>90%</td>
<td>10%</td>
</tr>
<tr>
<td>50%</td>
<td>$20,000</td>
<td>$25,000</td>
</tr>
<tr>
<td>50%</td>
<td>$15,000</td>
<td>$40,000</td>
</tr>
</tbody>
</table>

Exhibits 29 and 30 show the investment analysis for this scenario. Repeating the expected NPV analysis, we find that again the ‘wait now and move only if industry A enters the bad state’ strategy maximizes present value. However, plotting the values of the expected NPV from changing careers immediately against the real option value of waiting, while once again maintaining a constant variance (remembering that the variance is lower this time around), shows that the range of incomes where waiting is the optimal strategy has decreased. This is true for both the put option (for potential industry-A incomes) and the call option\(^{17}\) (for potential industry-B incomes).\(^{18}\) Accordingly, a younger person, who faces less uncertainty thanks to her lower starting salary, should spend less time waiting and will be more likely to take the opportunity to change careers immediately.

\[\text{Exhibit 29: A young person’s put option is worth less, making waiting less attractive}\]

Value of a young person’s real put option vs. NPV of changing careers immediately

\[\text{Exhibit 30: A young person’s call option is also worth less, while the NPV from changing careers is worth more}\]

Value of a young person’s real call option vs. NPV of changing careers immediately

\(^{17}\) To simplify the analysis (ensuring a ‘closed-form’ solution) for different levels of income in industry B, we set the industry-A income to its expected value of $17,500 in both the good and bad states (i.e. the industry-A income is now certain).

\(^{18}\) As before, to simplify the analysis (ensuring a ‘closed-form’ solution) we again set the other industry’s income to its expected value.
Limiting the downside will encourage more individuals to make career transitions more quickly

For both older, higher-income and younger, lower-income individuals, we notice the exactly the same pattern in the ‘kink’ points between waiting and changing careers immediately (Exhibits 26-27 and 29-30).

- **For the put option**: If the best outcome for industry A is worse than the worst outcome in industry B (adjusted for retraining costs), then it will always be optimal to move to industry B, because the expected NPV of the ‘move immediately’ strategy rises above the value of the real option to wait.

- **For the call option**: If the worst outcome in industry B (adjusted for retraining costs) is better than the best outcome in industry A, then the NPV of moving immediately is greater than the option value of the call, and the person will move.

The reason for this pattern is the ‘bad-news principle,’ which tells us that the decision to wait is only sensitive to the downward move in income. Stated differently, it is the ability to avoid the consequences of making the wrong decision (the ‘bad news’) that makes waiting attractive.

Policies that limit the ‘bad news’ would encourage more people to make successful career transitions in the near term. For the put option this would mean placing a ceiling on wages under the ‘good outcome in industry A’ scenario, which would be hard to implement in practice. For the call option this would mean placing a floor on wages under the ‘bad outcome in industry B’ scenario. While subsidizing wages for a prolonged period would be infeasible, this policy support might only be needed in the short term to encourage employers to hire people who are transitioning between fields.

The accumulation of new human capital through ‘learning by doing’ would lead to higher incomes over the longer term. Policy support could also take many other forms, including subsidized retraining and support in finding new jobs in industry B. Most importantly, since it is uncertainty which leads individuals to delay making career transitions, the existence of any credible policy support – even if most people never use it – should induce most people to make more immediate decisions to change careers.

In the aggregate, the economy benefits from many individual decisions

For the individual, the decision to join a new industry is a ‘one-shot deal’: his income may go up or down after he has already paid the cost of retraining and allowed his existing human capital to erode. **But for the broader economy, the average effectiveness of retraining is viewed as the average increase in income for the people who do change careers.** This benefit is experienced on a collective basis, not by the individual.

If there are many new industries (and if the good and bad states in each are not perfectly correlated) then by averaging the outcome for many people who shift careers, we get a bell-curve (binomial) distribution, rather than the binary (Bernoulli) distribution that the person sees. As the number of people considering changing careers increases, the variance of the overall distribution of outcome falls towards zero (the bell curve quickly narrows and becomes more like a spike.) As this variance falls, the social option value of waiting (both call and put) also tends to zero. In the extreme case of infinite decisions, there is no uncertainty and the economy will always achieve the expected NPV. See Exhibit 31. According to the expected NPV of moving to industry B is greater than the expected NPV of staying in industry A, then it will be optimal to move immediately.
Exhibit 31: The option value of waiting is high on an individual basis, but minimal from a broader economic perspective
The distribution of the average wage narrows as the number of people changing careers rises.

The economy can also internalize positive externalities from the decisions of more people to change careers. There could be benefits for the growth of industry B through normalizing the labor/capital mix (as firms in that industry are no longer deprived of labor), positive returns to scale and network effects from more people in the industry. For industry A, a quicker resolution to the labor overhang should also generate higher income for those people who do remain, because the reduction in labor will increase the marginal product of labor, giving fundamental support for higher wages.

Source: Goldman Sachs Global Investment Research
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