

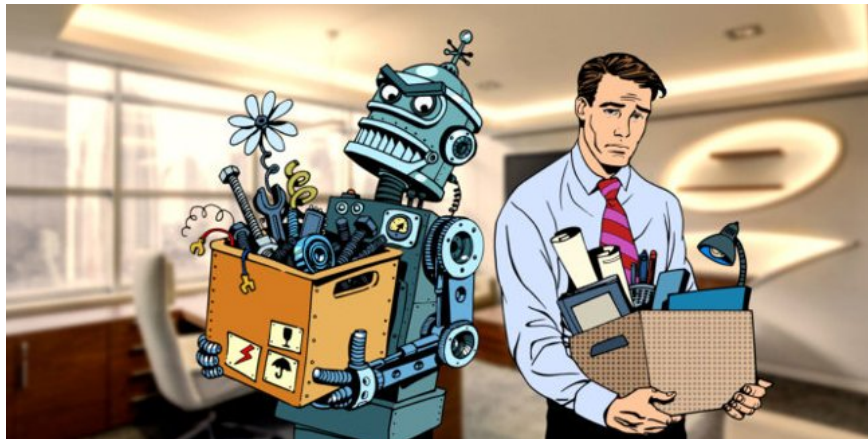
# If you have these 8 skills, you will never be afraid of robbing your job

Robots that rob you of your job are no longer a science fiction story. Let's TipsMake.com find out about 8 skills you need to never be afraid of robbery robbing your job!

Robots will rob people of their jobs now is no longer a science fiction story.

Some estimates indicate that robots can handle more than 5 million jobs in 15 developed countries. Engineering machinery can account for more than half of the workforce in areas such as Cambodia and Indonesia, especially in the garment industry.

Although this information makes many people seek **high-tech skills**, others say that we need to place more emphasis on **commercial skills** to combat high competition in technology areas. . In a survey in 2016, 60% of respondents wanted more emphasis on attending classes, while the 2015 Gallup poll showed that 90% of parents wanted to provide equipment. Computer science at school.



The good news is that there are some skills that robots can't handle and if you have them you don't need to worry about the risk of losing your job because of the robot's progress. Moreover, many of them can be " *transferred* ", meaning they can help you progress in your career, even if you need to change to the industry. Let's TipsMake.com find out about **8 skills you need to never be afraid of robbery robbing your job** !

## 1. Skills to solve complex problems



Photo source: Startup Stock Photos

Robots seem to be very smart, especially when performed in technology launches. However, they only know what programmers say to them. There are some exceptions such as **machine learning-** assisted robots - a data analysis method that automates the construction of analytical models, using iterative algorithms to learn computer-generated data. Find valuable hidden information that is not programmed explicitly where to look, smarter through feedback obtained over time.

However, those who are capable of demonstrating **skills to solve complex problems** such as IT staff, can be confident about the safety of their work during the development of the robot.

Train skills to solve complex problems by joining DelftX's Creative Problem-solving and Decision Making courses. This course teaches people how to solve difficult problems by using analytical skills, causal models, tree diagrams and more. This online course lasts about 20-40 hours.

## **2. Project management skills and personnel management**



Photo source: Unsplash

This broad skill group can be applied in many things, whether you are leading a group of about 20 people who work hard to develop a new iPhone application or maintain a productive and integrated workforce. extreme in Fortune 500 company for example. People often depend on robots to complete project segments, but those engineering machines cannot manage an organization well from beginning to end.

In addition, human resource management also includes different parts from psychology to legal concerns related to human resources. The robot cannot do everything a human resources expert can do.

The Project Management Professional course (PMP - Project Management Specialist) from Cybrary can solve both of these areas for you. Towards technical project management but suitable for people working in other fields, this course teaches people about the start, planning and project management phase. It takes 5.5 hours to complete 10 CEU / CPE credits.

Module 6 is particularly interested in HR managers. Module 6 discusses finding team members for projects, *delegation techniques* , lighting theory and other necessary information. People should also learn how to develop plans and budgets.

### **3. Sports skills**



Photo source: Thomas Borges

Watching and playing sports are two popular entertainment around the world and in major sporting events like the Olympics, bringing people closer together regardless of geographical location. Professional athletes spend a lot of time training their bodies, learning new skills and performing techniques they already know to create the best opportunity to overcome team athletes or sports subjects. individual sports.

The professional sports industry does not risk being affected too much by robots. After all, watching robots running on a field is not interesting because the charming part of professional sports is the uncertainty associated with the results.

Assuming you are an elite athlete and want to keep improving, Athlete Learning Gateway is a great site to learn more. The offered subjects include Sports Psychology, Exercise Physiology and Smarter Eating for Better Performance.

A complete difference between this course and other programs is that all fees are paid, now you can do some of these courses in less than an hour. Learn more about them if you want to expand your knowledge of sports and not take too long to get rid of the rigorous training schedule.

## **4. Leadership skills and confidence**



Photo source: EnergePic.com

Confidence helps you go further in both life and work, by making it easier for us to connect with people, assert personal skills and give ideas. It is an essential trait for certain tasks, especially in the legal field. Think about its negative impact on the judge if a lawyer stutters and always stares at his feet when representing a customer in court.

Leadership skills are equally valuable because they help you establish good examples for others and encourage them to focus their talents to achieve common goals. Robots cannot mimic human confidence or leadership skills because they are only pre-programmed machines.

Enhancing your self-confidence with a six-week online course, students enrolling will feel more comfortable and can proceed well in a stressful environment.

In addition, focusing on acquiring better leadership skills, sign up for Management for a Competitive Edge course by a lecturer from Sydney *International College of Management* ( *International College of Management, Sydney-ICMS* ). Teaching. The fourth module of self-study course is about leadership, including things like how to form groups and use different leadership styles.

## **5. Critical thinking and evaluation skills**



Photo source: RaxPixel.com

Although robots also think seriously and make judgments, these skills only come from the accumulated knowledge of programmers. Robots are provided by programmers for information. Even educated robots cannot make decisions based on what they know quickly like humans.

To become a critical and good thinker, join the Critical Reasoning for Beginners audio-based course from Harvard University. Split into six podcasts, the course teaches learners to assess what they hear and read, then make informed judgments. Topics include accuracy and recognition, analysis and argument building.

## 6. Empathy skills



Photo source: iPrice Group

Even the most advanced robots do not perform this important skill in expressing empathy, or understanding how others feel. This skill is especially useful if you work for a charity, support disadvantaged groups or help people in the health sector.

To become a more sympathetic person with help, you can join the course Activating Empathy: A Roadmap to Changemaker Classrooms. Although it is intended for educators, it has topics such as participation and reflection, so you can easily apply the principles you have learned to your career. Get a certificate of course by making an Action Plan expressing empathy and using newly developed skills in a real-life application.

## 7. Listening skills



Photo source: Unsplash

It is hard to be successful at work if you don't develop good listening skills. Customer service representatives listen to customers and alleviate their frustration. Psychologists listen to patients diagnose mental problems and identify related disorders. These are just two examples of work, where people often rely on good listening skills.

To learn how to listen to other people, you can join the Listen for Understanding course presented by Global Mindset and organized by LatitudeU. Students who participated in the course appreciated the course. They say that this course has helped them improve their listening and application skills in the workplace and solve challenging situations between individuals.

## 8. Robotics and hardware repair

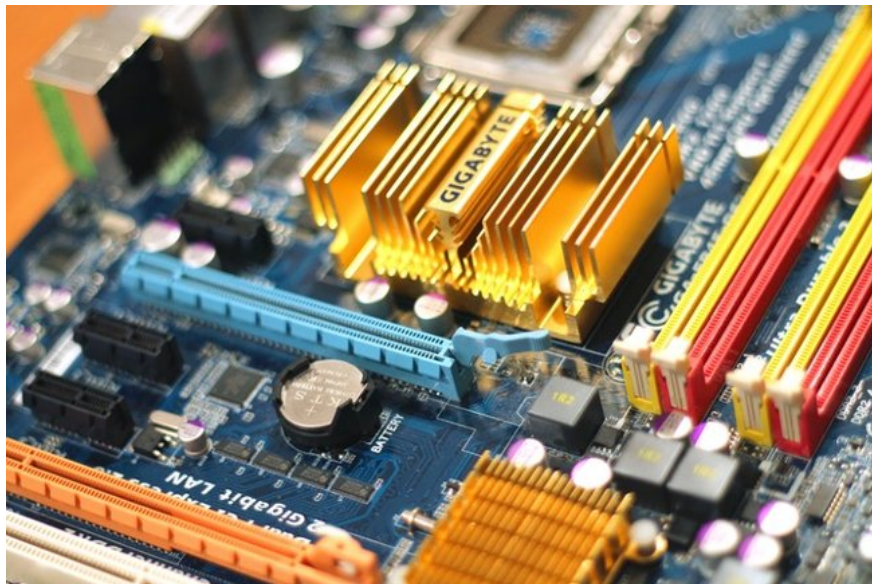


Photo source: JÉSHOOTS

An inevitable thing for robots is misleading. When that happens, people need to know how to read the error code, perform an educated diagnosis and perform repairs. Do you really care about the future career path?

Learn the basic principles of robots through Begin Robotics online course with the University of Reading. The lesson takes place in three hours / week over a one-month period. The upcoming live course starts on June 5, 2017.

Next, join Robot Mechanics and Control, Part I of the course, taught by a professor at Seoul University and provided by edX. It explores the inner workings of robots to determine what to do when an error occurs. Although regular teachers directly teach the subject, you can learn it by your time.

### **How will you do if your skills become worthless?**

Although thinking that robots can do your job is not entirely true, some of the skills on this list can still help you to remain a very necessary part of the company. And if you want to continue, many skills can be transferred across areas.

At the end of the day, robots will be quite free. But they are not human, do not know how to share human relationships with people. Therefore, people always need to work with people and connect them at a certain level of expertise.

What skills will you develop above to make yourself necessary in future work? Let us know in the comment section below!

Refer to some more articles:

1. Microsoft CEO: Robot will never replace people in the future
2. Fun facts behind 10 popular technology terms
3. Tally, the robot running around checking the goods in the store

Having fun!

You finished reading the article "**If you have these 8 skills, you will never be afraid of robbing your job**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.