

# Proficient in learning 5 skills thanks to the Internet

Please refer to the 5 favorite skills that you can master yourself through the Internet below!

Our working environment is now very different from that of our ancestors. Our parents used to choose a job like an accountant, a lawyer or a teacher and continue to stick with it for the rest of their lives. However, in the current 10 to 15 years, the context of the job market has changed markedly. The development of technology has gradually erased the image of jobs that were once believed to be stable and stable, especially when the economy always had two cycles: booming and recession causing hundreds of people to suffer fired and forced to find a new job.

However, this does not mean that those jobs disappear completely - simply that they are transferred to another field. In fact, there are millions of vacant positions right now, only if you have the skills that match the position that the employer wants. With today's technological advantages, you can completely sit at home and still be able to learn these skills yourself **online courses online** . Let's take a look at the **5 favorite skills** selected below to make your CV more beautiful, especially they can **master themselves thanks to the Internet !**



Future work may be on the computer screen.

## Mathematics, Statistics and Data Analysis

Huge data is now the next area in business innovation. With current technological advances, the volume of existing data is growing exponentially and covering most areas, as well as businesses. Therefore, companies and individuals capable of exploiting and analyzing this huge volume of data will earn huge income. Therefore, it is extremely beneficial to have a solid foundation of arithmetic, geometry, algebra, statistics and calculation. If you feel that you need these skills, don't worry because the Khan Academy website will provide you with completely

free instructions.

The image shows a screenshot of a math learning interface. On the left, a blue sidebar contains the text "MATH" at the top, followed by "K-8th grade by concept". Below this, it says "The first math topic. Start here if you want to learn the basics for just want to make sure you know these topics! After this, you should be ready for algebra. This topic includes videos from the former developmental math playlists." and a "Community Questions" button. On the right, there is a list of five math topics, each with a small video thumbnail, a title, a brief description, and a star rating:

- Addition and subtraction** (419 stars): Adding and subtracting positive and negative whole numbers. Starts with  $1+1=2$  and covers carrying, borrowing, and word problems.
- Multiplication and division** (43 stars): Multiplying and dividing positive and negative whole numbers, understanding place value, and rounding numbers.
- Factors and multiples** (20 stars): Understanding and finding factors and multiples. After these videos, you'll be ready for fractions.
- Negative numbers and absolute value** (25 stars): Extending our understanding of numbers below 0. Thinking about "absolute" distance from 0.
- Decimals** (72 stars): Understanding decimals conceptually, using operations with decimals, rounding and estimating with decimals, and converting decimals.

## Cloud Computing (Cloud Computing)

One of the biggest changes in the **IT industry** is the conversion of permanent data on computers to virtual server hosting services. Perhaps you have heard of common words such as virtual technology, global system *software* ( *software as a service* - *SaaS* ), global system services ( *platform as a service* - *PaaS* ). Basically, this means losing space, hiring labor and spending money on tangible servers to store tons of data and if unfortunately it can cause a company to break. product, no longer works. Instead, transferring data to a virtual server where storage is more secure and cost-effective.

One of the services used on virtual servers is *Customer Relationship Management* ( *Customer Relationship Management* - *CRM* ) *software* . In order to promote this trend, users need to have certain knowledge about cloud computing and SaaS. If you are interested in this area, visit [ALISON.com](http://ALISON.com) - which provides you with a completely free cloud computing course.

The image shows a screenshot of an Amazon Web Services factsheet for an "Introduction to Cloud Computing" course. The page has a blue header with "EN | Amazon Web Services | Factsheet". The main content area has a white background with three paragraphs of text:

In this free online course you will learn what cloud computing is, how it works, and both the pros and cons of this system.

In the term "cloud computing" the word "cloud" is a metaphor for the Internet. By using cloud computing, you can gain access at any time through any device, via the Internet, to data and files which you have uploaded, or to software applications which you need to use for personal or professional use.

With the phrase "cloud computing" being used more and more in business today, it is important for any professional to understand what it is all about. This course is an ideal way to learn more about it and what services it offers to individuals and businesses alike.

To the right of the text is a diagram titled "Introduction to Cloud Computing". The diagram shows a central blue cloud labeled "Cloud Computing" with arrows pointing to various icons representing different services and devices: a laptop (Computers), a smartphone (Phones), a server rack (Remote servers), a person (Individuals), a server rack (Servers), a person (Professionals), and a person (Personal).

At the bottom right of the factsheet is a "Start Course" button.

## Logistics (Supply chain management)

In the context of a difficult economy like today, logistics is also known as a supply chain management science, which is an essential job for product companies. The task of a supply chain manager is to minimize the cost of raw materials, production lines and the distribution network of goods to users. In essence, this manager is a combination of a cargo hunter and a knowledgeable person who needs to pay attention to the fuel from a country with cheaper production costs, finding ways to The most economical way to transfer raw materials to factories and products to consumers.

With the development of electronic businesses such as Zappos and Amazon, logistics is extremely important, so people with logistics knowledge are always needed. If you feel this is an interesting job, sign up for a completely free college-level logistics course from MIT School of Technology through OpenCourseWare.

ENGINEERING SYSTEMS DIVISION COURSES		
Course #	Course Title	Level
ESD.00	Introduction to Engineering Systems	Undergraduate
ESD.013J	Electromagnetics and Applications	Undergraduate
ESD.01J	Frameworks and Models in Engineering Systems / Engineering System Design (Spring 2007)	Undergraduate
ESD.04J	Frameworks and Models in Engineering Systems / Engineering System Design (Spring 2007)	Undergraduate
ESD.053J	Chemicals in the Environment: Toxicology and Public Health (BE.104J)	Undergraduate
ESD.07J	Statistical Thinking and Data Analysis	Undergraduate
ESD.565J	Integrating eSystems & Global Information Systems	Undergraduate
ESD.62J	Introduction to Lean Six Sigma Methods (January IAP 2012)	Undergraduate
ESD.62J	Introduction to Lean Six Sigma Methods (January IAP 2008)	Undergraduate
ESD.018J	Project Management (Spring 2009)	Graduate
ESD.018J	Project Management (Spring 2004)	Graduate
ESD.10	Introduction to Technology and Policy	Graduate
ESD.123J	Systems Perspectives on Industrial Ecology	Graduate
ESD.128J	Global Climate Change: Economics, Science, and Policy	Graduate
ESD.129	Space Policy Seminar	Graduate
ESD.136J	Technology, Law, and the Working Environment	Graduate

## Digital marketing (Digital Marketing)

*Digital Marketing ( Digital Marketing )* is the use of the Internet as a medium for marketing and communication activities. Digital Marketing has 3 characteristics: using digital media, reaching customers in a digital environment, interacting with customers.

In the past 10 years, most businesses have changed a lot and so have marketing. If you still don't remember it, I would like to remind you that printing is losing ground and that the *online marketing market* is on the rise. So more than ever, business people need someone who is knowledgeable about online marketing, including mastering the skills of *Search Engine Optimization ( Search Engine Optimization- SEO )*, marketing information and social media. Assembly

Simply understanding, **SEO** will help consumers find marketing content, giving all the valuable information that people want to share, and the media is the foundation for sharing. valuable information and contact the customer. It is really hard to be an excellent person in all areas, but if you choose only one and are good at one field, you will definitely become a valuable asset to employers. . Hubspot Academy will be a great place to start learning online marketing .And when you complete the course, you are fully qualified to receive an Inbound Marketing certificate - the most effective marketing method for online business at no cost!

## Which Area of Marketing Do You Want to Learn More About?

### Attracting visitors

-  Blogging
-  Website optimization
-  Social media
-  Paid search

### Converting visitors into leads

-  Marketing offers
-  Landing pages
-  Calls to action (CTAs)
-  Thank you pages

### Closing leads into customers

-  Lead nurturing
-  Email marketing
-  Lead intelligence
-  Analyze & test

## Programming Language (Programming Languages)

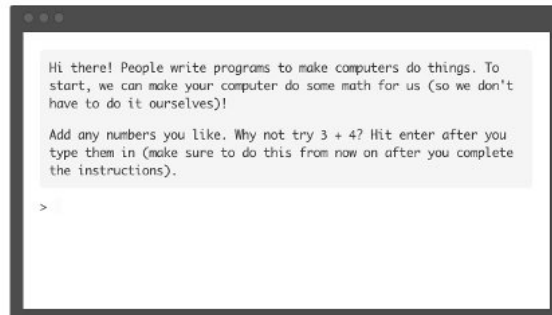
This may be well known, but if not mentioned, it is indeed missing. Computers are becoming more responsive and compact, and more and more applications are being made to make our lives easier. People want more and more applications for computers, as well as their phones, so it is not uncommon for the need to recruit developers who are towering.

In the past, programming was a job for the nerds and the weak, but now in stark contrast, the programmer is now regarded as a rock star. There are dozens of languages available for you to choose from - Objective C, Python, PHP, Ruby, HTML, Java - and just mastering one of them, you can earn a job. already. However, if you are inexperienced, you can start right away with the interactive instructions from Codecademy.

### Learn to code interactively, for free.

People all over the world are learning with Codecademy. Join in now!

[Get Started!](#)



### All are at your fingertips

Yes, recruitment trends are changing, but this is not a concern. Accept changes and refresh yourself over time. The prospect of recruitment is changing drastically and of course, you don't want to be stuck in a mountain right? Prepare yourself the skills that the market needs. However, this is just the tip of the iceberg, along with a little understanding, you can discover many other necessary skills to support you in the upcoming work. The best thing is to always have free resources to help you master these skills. What are you waiting for. Choose for yourself a favorite, passionate job and become excellent before employers!

### Refer to some more articles:

1. Top 10 common errors to avoid when hunting online

2. 16 things to do on Monday morning of the week to be able to work more effectively
3. 7 simple ways to find a startup idea

### **Having fun!**

You finished reading the article "**Proficient in learning 5 skills thanks to the Internet**" 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.