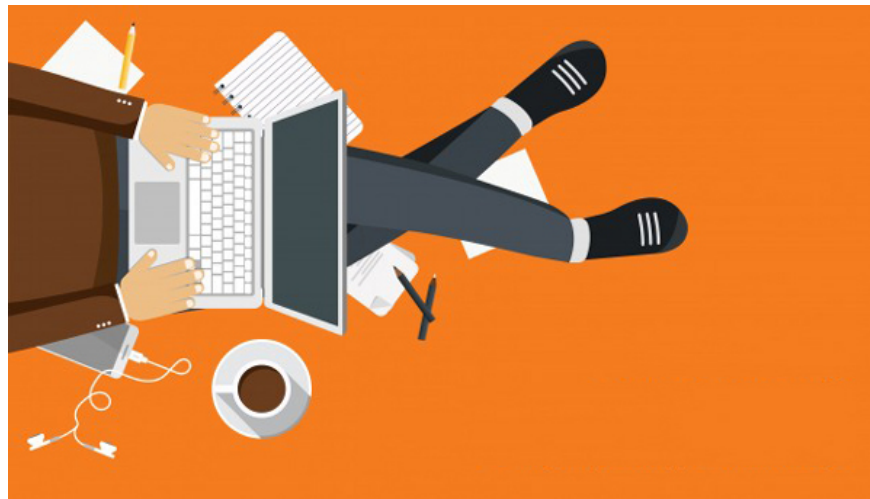


# 5 work on Computer Science you can do at home

Quantrimang summarizes the top 5 most recommended, which is the best computer science work you can do at home.

One of the benefits of technology jobs is the ability to work remotely. You can hand over your work even in another city, another country, not even another continent. So the work on computer science like this is also one of the areas with a high rate of working at home.



Quantrimang summarizes the top 5 **best Computer Science jobs you can do at home** .

1. Web Developer
2. User Experience Analysis
3. Technical Writer
4. Android / IOS Developer
5. Software Tester

Join us in a brief overview of each job.

## 1. Web developer - Web Developer



**Web development / programming** is one of the most sought after options for graduates. The job requires you to develop a website from the beginning, modify its layout and make sure its functions meet the specifications of the customer, responsible for web development and ensure that It runs smoothly.

As a web developer, you must be proficient with a lot of web development languages ??such as Linux, databases, server languages ??and frameworks, client technologies such as HTML, CSS and JavaScript. In fact, you should be good at both the frontend and the backend of web programming. In addition to web design and development, you need to capture the various security measures for web programming.

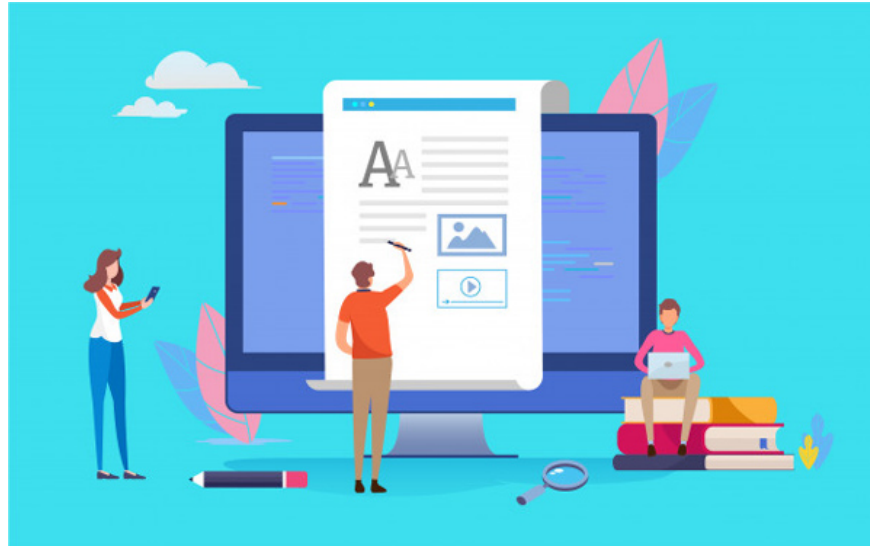
## 2. User Experience Analyst



Computer Science equips you with the right knowledge and skills to become a **UX Analyst** (User Experience). User experience is what users feel when using a product such as website, application, software. Details of interface design - such as performance, layout, layout, navigation, etc. directly affect the user experience, whether positive or negative. Basically, this job position requires you to analyze and measure user interaction with the system user interface. You may be required to analyze a website, a mobile application or even hardware.

Almost all companies that want to launch a website or application will want to give their target customers an enjoyable experience. So before launching a website, they will hire UX analysts to analyze different aspects of the product. In addition to analyzing the general layout of an application or website, you will also be asked to analyze platform behavior.

### 3. Technical Writer - Technical Writer



If you are good at writing, this is a very suitable job and can easily work at home. This job is ideal for people who want to try something different than just writing code.

As a **Technical Writer** , you will be asked to write different types of technical documentation, including manuals for software products, supporting documentation, to translate technical information into instructions or abstracts. Easy to understand, press releases, technical reports, specifications, or a variety of other types of documents.

To become an effective Technical Writer, you need to have an understanding of what you are writing, whether it is an application or a set of technical blueprints. So if you have knowledge of computer science but your talent lies in writing short, useful text rather than creating applications or databases, then technical writing will be a great career path.

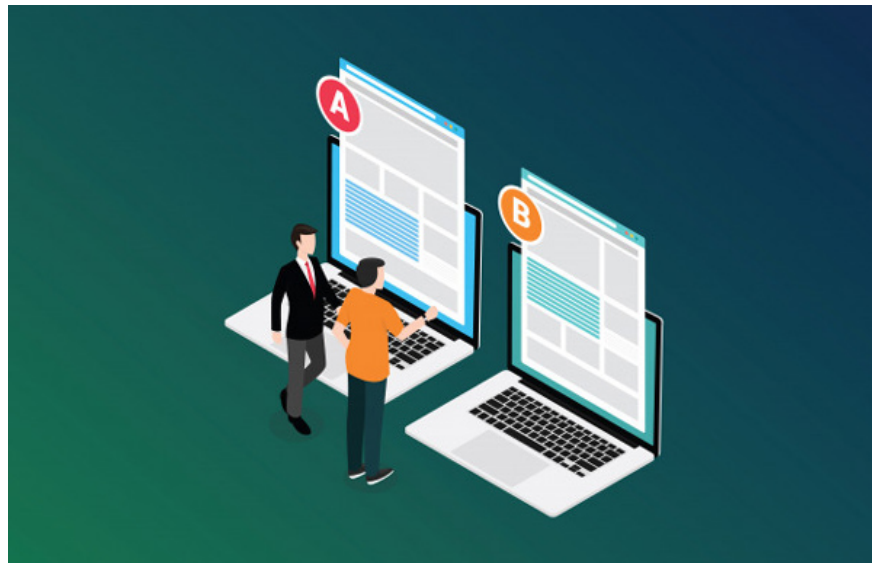
### 4. Expert Android / iOS application development



Although Android and iOS are two different platforms, they all involve mobile application development. If you are good at either platform, you can take advantage of your skills to work from home and earn a decent income.

Many companies are now focused on offering mobile applications that will help them reach customers, so as long as you're good at developing mobile apps, such opportunities will automatically come to you. There are many successful mobile application developers working freely. In other words, they build everything by doing things at home.

## 5. Software testing - Tester



Before the software is released to the market, it is necessary to scrutinize many different aspects, be it user interface, database system, software security, speed, responsiveness and version control. A **tester** is someone who tests these software to find errors, errors, or any issues that may affect software quality.

With your computer science knowledge, you can become a full-stack software developer. You will be able to check mobile applications, desktop applications and even desktop software. You will be checking all

components of the software such as database, security, speed, software functionality and even user experience.

At the end of each test, you will be asked to make recommendations and raise the necessary improvements that should be made.

These are just some computer science jobs that you can do at home. If you think there is a "good" job that has been missed on this list, comment below to make sure to add it to Quantrimang.

You finished reading the article "**5 work on Computer Science you can do at home**" 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.