

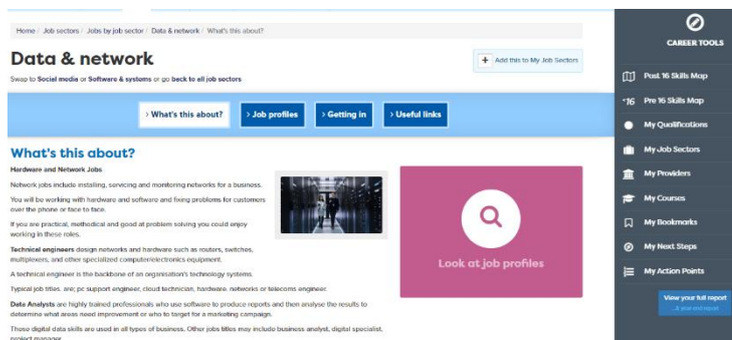
Luminat^e careers **Careers in ICT**

There are lots of different careers and pathways that use Information, Communications and Technology within their role. This is an area that is always developing and growing with more and more advances with technology.

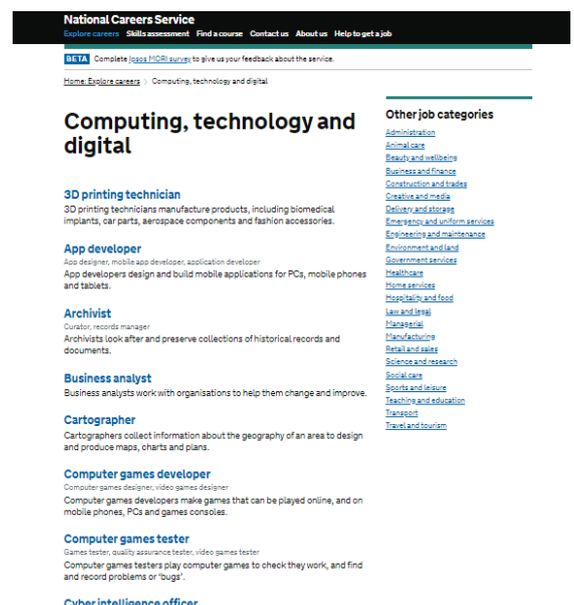
To find out more about some of the different roles within ICT, have a look at these real-life career stories on [icould](#) and Careerbox, below are just a sample:



There are different areas within ICT and it's worth exploring what area interests you the most. Websites such as CareerPilot and The National Careers Service can help you explore the different pathways.



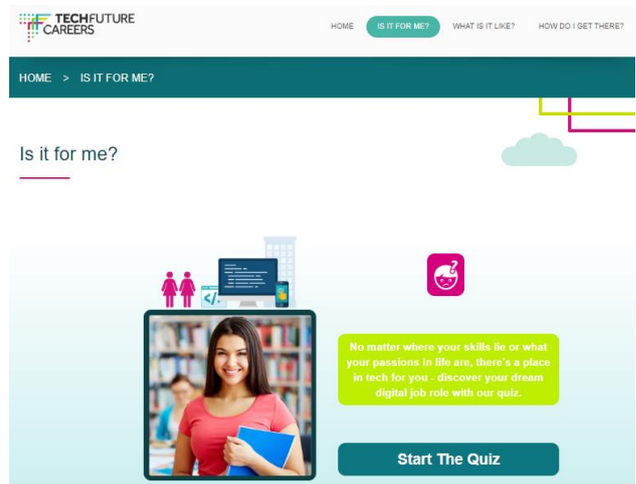
Using these websites you will be able to find out about all the different roles and what to expect from them. [Success at Schools](#) also gives lots of good information.



If you aren't sure whether an ICT role is right for you or indeed which area might be the one that you would enjoy the most, why don't you try this quiz?

What area of tech is right for you?

Why don't you use some of the websites above to find out more about the role that the quiz identified?



You can also find out more about jobs related specifically to working with Screen Skills or Cyber roles using these websites:

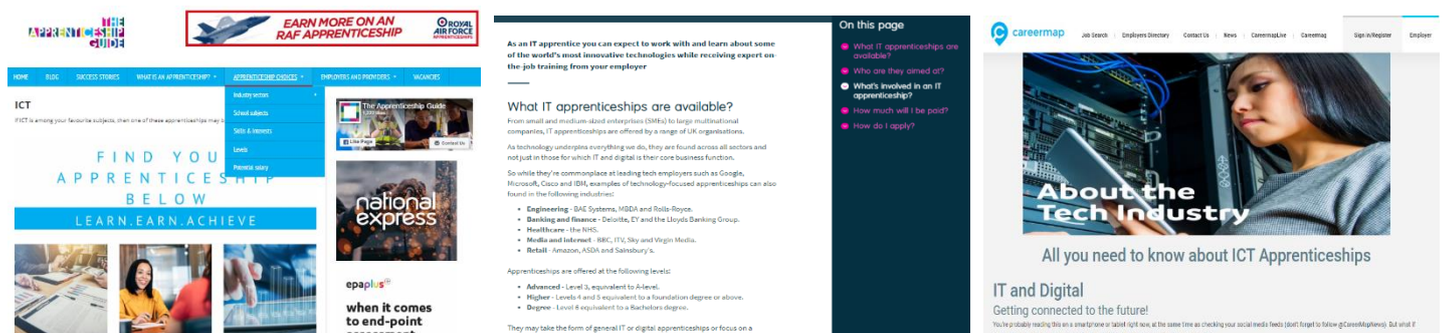
<https://www.cybersecuritychallenge.org.uk/resources/careers/typical-roles>

<https://www.screenskills.com/careers/job-profiles/>

There are different pathways into ICT – you could look at an apprenticeship or you might choose to go to University.



Apprenticeships are where you gain a qualification and earn at the same time – you are employed by an organisation. Click on the images below to find out more about apprenticeships and search for vacancies use the [Find an Apprenticeship](#) website.



Thinking about University? The [UCAS](#) website and [Prospects](#) website can give you lots more information about the different courses and entry requirements.

If you want to find out about specific courses then go to <https://digital.ucas.com/search>



Using the information above note down information about:

- ✚ Salary
- ✚ How to become
- ✚ What tasks do you do?
- ✚ Where are the vacancies?
- ✚ Progression opportunities
- ✚ Related roles



Web design and development professionals		UK Average	
Weekly Pay £640	Annual Pay £33,280	Weekly Pay £505	Annual Pay £26,260
Hours/Week 38h	Hourly Pay £17	Hours/Week 37.5h	Hourly Pay £13
Workforce Change (projected)		Workforce Change (projected)	
Growth 5.9%	Replacement 40.3%	Growth 6%	Replacement 39.5%
<small>The workforce is projected to grow by 5.9% over the period to 2027, creating 4,400 jobs. In the same period, 40.3% of the workforce is projected to retire, creating 30,000 job openings.</small>		<small>The workforce is projected to grow by 6% over the period to 2024, creating 1,974,000 jobs. In the same period, 39.5% of the workforce is projected to retire, creating 13,110,000 job openings.</small>	
You might find this job in Computer programming, etc Retail trade Employment activities Head offices, etc Advertising, etc		<small>This is the average combined for all industries across the UK. The pay and hours are that of an average full-time employee in this job, including bonuses, before tax and deductions.</small>	
More info	Clear card	Clear card	

Use [Labour Market information](#) and the Careerometer to compare different job roles within ICT. What does the information say about the role you are interested in?

Powered by LMI For All.

Future Learn Subjects Courses Using FutureLearn

Online Courses / Creative Arts & Media



How To Start Your Career In Games Development

Learn how to start a career in games development by hearing from leading games producers, recruiters, and new developers.

[Join course for free](#)

Search online courses Sign in Register



Here's information on a free course in Games Development.

Tasks

Can you name three different careers involving ICT?	1. 2. 3.
What skills and qualities do you need to be a games developer?	
What salary could you earn as a Data Analyst?	