



Using IT

Business analyst
CAD technician
Data analyst
Data entry clerk
Data scientist
Digital marketer
Digital product manager
Digital support technician
Information scientist
IT trainer
Library assistant
Pre-press operator
Social media manager
Technical author
Web content editor
Web content manager

Multimedia (music, graphics and video)

3D or games animator
Computer games tester
DJ
E-learning developer
Live sound engineer
TV/film sound technician
UX designer
VFX artist
Vlogger
Web designer

Jobs that involve coding

App developer
Data scientist
Database administrator
DevOps engineer
Game developer
Robotics engineer
Software developer
Solutions architect
Technical architect
Web developer

Managing IT and IT systems

IT project manager
IT security co-ordinator
IT service engineer
IT support technician
Network cable installer
Network engineer
Network manager

Other

Cyber intelligence officer
Forensic computer analyst
Higher education lecturer
Penetrations tester
Secondary school teacher
Systems analyst
Test lead

There are over 1.3 million people working as IT professionals in the UK

Most computing and IT jobs involve working in an office, or at home, or a mix of both

As technology changes very quickly, it is important to keep your computing and IT skills and knowledge up to date

Being patient, persistent and good at problem solving are useful skills and qualities to have for many of these jobs

Remember: It is important to study a broad and balanced range of subjects. Look at <https://nationalcareers.service.gov.uk/explore-careers> for more information about different jobs.