

# Why Work in... Digital

A solution for your training needs and career progression

## SECTOR OVERVIEW

The UK digital sector is a thriving industry encompassing a wide range of activities such as software development and engineering, digital solutions, and data analysis, contributing significantly to the country's economy and innovation.

## KEY POINTS

- Learn the theory side of your business sector
- Work directly with industry professionals
- Learn the practical side of the role



**EARN WHILE YOU  
LEARN**



**GAIN A  
NATIONALLY  
RECOGNISED  
QUALIFICATION**

## APPRENTICESHIP STANDARDS



There are over 50 different apprenticeship standards ranging from Level 3 to 7. Apprenticeship titles include:

- Cyber Security Technician
- Network Cable Installer
- DevOps Engineer
- Software Developer
- Digital Forensic Technician
- Game Programmer
- Digital and Technology Solution Specialist

## PERSONAL ATTRIBUTES



Each employer will have different requirements, depending on the level of apprenticeship on offer.

General skills and attributes required include:

- English and maths GCSE at Grade 4 (C)
- Attention to detail
- Team working
- Positive attitude
- Communication

## BENEFITS



1

### Security

With the advancement of AI (Artificial Intelligence), automation, and remote working, careers in IT are amongst the most secure.

2

### Variety

Every sector and organisation across the world rely on IT to some extent. You can put your skills to software development or system maintenance working in retail, healthcare, logistics and more.

3

### Career Progression

As one of the fastest growing sectors of employment, your skills will always be required. You can move sectors or change your speciality – from an IT support role through to IT systems development.

**South Yorkshire**  
**Apprenticeship**  
**Hub**

[www.southyorkshireapprenticeships.org](http://www.southyorkshireapprenticeships.org)

[Live Vacancies](#)

**Supporting individuals and businesses  
across South Yorkshire**