

## Data Technician



### Our Approach

At Oxford Applied Training we want to support your business strategy by helping you to access Government funded training. We have developed a blended learning approach that makes full use of technology to minimise the disruption of day-to-day business activities while maintaining substantial human contact to ensure consistent quality of the user experience and support.

The Level 3 Data Technician Qualification has been developed to train people to source, format and present data securely in a relevant way for analysis. This occupation is found in all sectors where data is generated or processed including but not limited to finance, retail, education, health, media, manufacturing and hospitality.

This Apprenticeship establishes the knowledge, skills and behaviours required of a junior data professional, including: data gathering, presentation, validation & analysis as well as communicating insights from data.





### Who is it For?

Typical roles for Data Technicians include: Data support analyst, Data technician, Junior data analyst, Junior information analyst

### Responsibilities

A Level 3 Data Technician will be responsible for collecting and processing data under the guidance of a senior colleague or multiple colleagues across the business.

Apprentices will learn how to build scalable data models and develop analytic capabilities translating data into reports, dashboards and easy to comprehend visualisations.

 <p><b>Duration</b> 15 Months</p>	 <p><b>Professional Links</b> BCS</p>
 <p><b>Qualification Level</b> Level 3</p>	 <p><b>Requirements</b> Level 2 FS Maths &amp; English</p>

### Funding

For non-levy paying SMEs the government can fund up to 95% of the costs, subject to certain conditions. An expert OAT consultant will guide you through the most advantageous funding options before the programme starts.

### Why BCS?

BCS is the only royal chartered professional body in the UK dedicated to setting and promoting the highest standards in professional competence, conduct and practice within the IT industry. With a member community of 68 000 BCS gives IT professionals a network to help raise standards of competence and conduct, creating a diverse and sustainable IT profession with opportunities for development and progression at every step through professional registration, qualifications and frameworks.

For more information on this programme, visit [www.oxfordappliedtraining.co.uk](http://www.oxfordappliedtraining.co.uk)



Data Technician - Blended Delivery Model

