

# Data Science Degree Apprenticeship

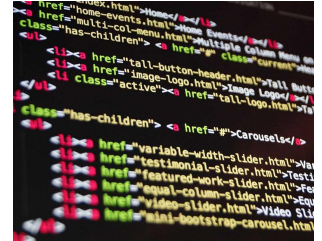
Location: **Huddersfield**

Posted: **23rd June 2026**

Employer: **Cummins**

Role type: **Apprenticeship**

Entry Requirements:



**Cummins Turbo Technologies is the only manufacturer focused solely on medium- to heavy-duty diesel engine turbo technologies. For more than 60 years, we have delivered innovative, reliable turbocharger solutions for our customers.**

## Business

Engineering

## Training provided

Level 6 Data scientist (integrated degree)

## Pay details

Competitive

## Hours

37.5 hours per week

## Requirements

- 3 A levels at grades A\*-C (Computer Science or IT is desirable)
- GCSE maths and English at grades 9-5
- 4 further GCSEs at grades 9-4
- Good communication skills
- Proactive
- IT skills
- Attention to detail
- Organisation skills
- Problem solving skills

## Minimum age

16

## Description

This apprenticeship gives learners essential skills to succeed in a modern data-driven workplace. Developing a powerful combination of statistical analysis techniques, programming skills and domain expertise, unlocking meaningful insights from complex datasets and driving impactful, data-driven decisions within an organisation. The role involves:

- Extraction, interpretation and presentation of emerging data
- Development of Power BI reports to showcase patterns, trends and issues
- Use of accumulated data to develop machine learning models for improved future accuracy
- Collaboration with wider Performance, Analysis and Advanced Engineering teams to support machine learning initiatives and explorations

- Support communication with global stakeholders, presenting learnings and insights

### **How to apply**

Please apply on the company's [website](#).

---

### **To enquire about this role:**

