# Level 6 Data Scientist.

Aimed at individuals who are inquisitive and strategic thinkers who are looking to gain a solid understanding of data science concepts and techniques. Learn technical skills such as programming, big data, advanced analytics, AI, machine learning and robotic process automation, from experienced industry tutors who have previous track record in working with complex data architectures and projects. You'll understand the strategic role of data in your organisation and be able to visualise and present data stories to key stakeholders within the business.

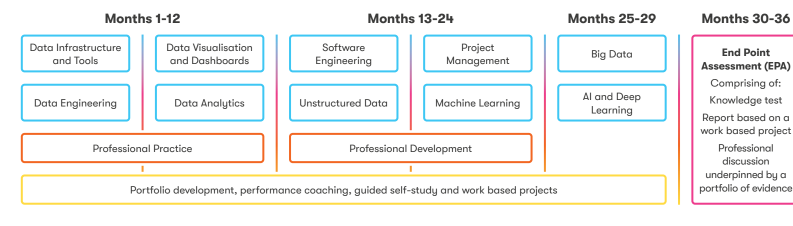
To apply for this programme you must be employed in a relevant role, and meet one of the following requirements:

- 104 UCAS points and GCSE English and maths (grade C or above), or
- A recognised and equivalent qualification (examinations and experience will be considered), or
- · Completion of a level 3 apprenticeship/professional qualification in a relevant discipline

#### Study mode

Online weekly: Flexible learning that fits to your schedule, with two to three hours of online live lectures and seminars.

## 36-month programme (inc. EPA)



Technical modules

Work based projects



Disclaimer: This information is accurate as at the date of publication, July 2024. It is subject to change. This document is for guidance only and does not form part of any contract. For more, visit bpp.com. @BPP 2024. 01742

## Apprenticeship standard

😑 🛛 Data Scientist

#### **Qualification achieved**

물 Bachelor of Science (Honours) in Data Science awarded by BPP University

#### **Delivered by**

BPP

### Structure and commitment

### Module delivery: Online live

10 modules delivered weekly via online live lectures (two or three hours per week)

# Coaching: Online

Performance Coaches to push you further, with six-weekly sessions to review your progress, give constructive feedback, support your studies and identify new challenges and opportunities (one hour)

## Guided self-study: Online on-demand

Our Virtual Learning Platform provides you with 24/7 access to your materials, specialist insights and extra study support from wherever you are

## Work based projects

Show day-one impact by completing workplace projects with new skills and knowledge that also count towards your portfolio of evidence for the End Point Assessment (EPA)

#### **Additional benefits**

- Programmes designed and delivered by expert tutors with industry experience
  Back-up from a multi-disciplinary performance team
  Market-leading online live learning experience
  Mentoring, networking and peer support through BPP Community, including our Student Ambassador Network
  Learning pathways built using a 'stretch and challenge' model by design
- Progression pathways that can take you from entry level to specialist expert