

Data/Digital Roles



LEVEL 3

Corndel's Data-Driven Professional Programme

LEVEL 3

BPP's Data Foundations Apprenticeship

LEVEL 4

Corndel's Data Analyst Programme

LEVEL 4

BPP's Business Analyst Apprenticeship

LEVEL 4

BPP's Data Analyst Apprenticeship

LEVEL 5

Corndel's Data Engineer Programme

LEVEL 5

BPP's Data Engineer Apprenticeship

LEVEL 6

University of Derby Digital Technology Solutions

LEVEL 7

BPP's Applied Data Analytics



People Promise



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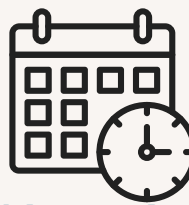


ddlmc.thehubplus@nhs.net

Corndel's Data-Driven Professional Programme (Level 3)



Level 3 (Equivalent to A level)



14 months



£15,000 Funding

Communicate data insights in a relevant and impactful way. Collaborate and build advanced capability in Excel and business intelligence suites.

This is a transformative apprenticeship designed to elevate data confidence and decision-making across healthcare settings - including general practice. Tailored for professionals who regularly interact with data but aren't data specialists, this programme helps GP staff harness tools like Excel, Power BI, and Tableau to uncover insights, streamline workflows, and improve patient outcomes. With expert coaching, hands-on projects, and exclusive masterclasses from Imperial College faculty, this apprenticeship builds the digital fluency needed to thrive in a modern NHS environment. It's not just about spreadsheets - it's about shaping smarter, more responsive primary care.

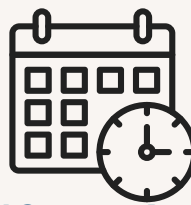
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BPP's Data Foundations Apprenticeship (Level 3)



Level 3 (Equivalent to A level)



16 months



£15,000 Funding

Learn what it takes to source, format and securely present data with confidence. Gain key insights into enhancing business intelligence and operational efficiency in your organisation.

This apprenticeship - aligned to the Data Technician standard - is a programme designed to build essential data handling and analysis skills for professionals across sectors, including general practice. It's ideal for those starting their journey with data or looking to enhance their capabilities in roles like operations, finance, or patient services. Participants learn to source, format, and securely present data using tools like Excel and Power BI, while developing confidence in storytelling with data and supporting business intelligence. With flexible delivery options and expert coaching, this apprenticeship helps GP staff become more data-savvy - ready to improve workflows, support audits, and contribute to better patient outcomes.

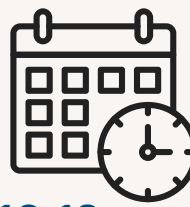
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Corndel Data Analyst Programme (Level 4)



Level 4 (Equivalent to Higher National Certificate [HNC])



16-18 months

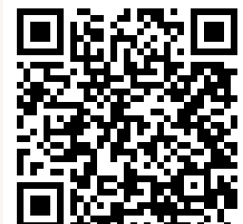


£17,000 Funding

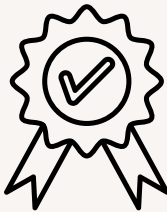
Embedded with cutting-edge thinking in machine learning, AI and data science. Each participant matched to an experienced, supportive coach.

high-level analytical and problem-solving capabilities for professionals across sectors - including general practice. It's ideal for those in operational, managerial, or administrative roles who want to drive change through data-informed decision-making and process improvement. Learners gain expertise in business process modelling, requirements engineering, and stakeholder engagement, while mastering tools and techniques used by top analysts. With flexible delivery options and support from industry experts, this apprenticeship empowers GP staff to identify inefficiencies, propose solutions, and contribute to strategic initiatives that enhance patient care and practice performance.

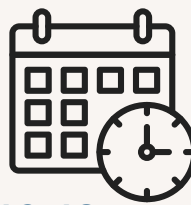
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BPP's Business Analyst Apprenticeship (Level 4)



Level 4 (Equivalent to Higher National Certificate [HNC])



16-18 months



£18,000 Maximum Levy Funding

Drive change in your organisation through detailed business analysis. Develop your communication skills, ensuring that you have what it takes to maintain effective stakeholder engagement.

This apprenticeship is a programme designed to develop step into a pivotal healthcare role where clinical support meets patient care. This advanced apprenticeship equips you to work alongside GPs and practice teams, performing vital tasks such as taking observations, supporting clinics, managing referrals, and assisting with patient flow. Blending administrative precision with compassionate service, you'll gain hands-on experience in a dynamic NHS environment, all while working toward a nationally recognised qualification. A brilliant pathway for those looking to grow within primary care and make a lasting impact in their community. This role is also known as the Level 3 Customer Service Specialist Apprenticeship

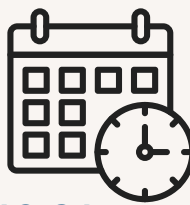
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BPP Data Analyst Apprenticeship (Level 4)



Level 5 (Equivalent to Higher National Diploma [HND])



16-21 months



£15,000 Maximum Levy Funding

Transform data into actionable insights and drive strategic decision-making within your organisation. Become confident to perform advanced data analysis and visualisation

This apprenticeship is a programme designed to equip professionals with advanced analytical skills to transform data into actionable insights. Perfect for general practice teams seeking to enhance decision-making and operational performance, this apprenticeship covers everything from data visualisation and statistical analysis to storytelling with tools like Power BI, SQL, and Python. Learners develop the confidence to handle complex datasets, present findings clearly, and support strategic initiatives that improve patient care and practice efficiency. With flexible study modes and expert coaching, this programme helps GP staff become trusted data specialists - ready to lead with evidence and drive continuous improvement.

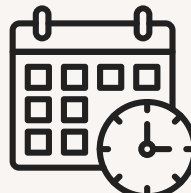
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Corndel Data Engineer Programme (Level 5)



Level 5 (Equivalent to Higher National Diploma [HND])



18 months



£25,000

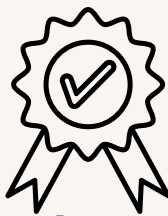
Increase efficiency by automating data handling. Develop advanced skills in building and optimising data pipelines.

This is an apprenticeship designed to equip professionals with advanced technical skills in data systems automation, cloud infrastructure, and analytics. Perfect for general practice teams aiming to modernise their data capabilities, this programme supports the development of robust data pipelines and scalable solutions that enhance operational efficiency and patient care. Participants gain hands-on experience with tools like Python and SQL, while receiving personalised coaching and attending exclusive masterclasses led by Imperial College faculty. The programme blends technical depth with strategic thinking - preparing GP staff to lead data transformation initiatives and contribute to a more agile, insight-driven NHS.

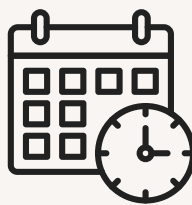
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BPP's Data Engineer Apprenticeship (Level 5)



Level 5 (Equivalent to Higher National Diploma [HND])



19 months



£19,000 Maximum Levy Funding

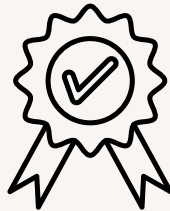
Gain in-depth knowledge on cloud computing, on-premise and hybrid infrastructures, networks, cyber security, production environments, and data governance.

develop advanced technical expertise in building and managing data infrastructure. Tailored for professionals in general practice, this apprenticeship equips learners to design scalable data pipelines, automate data flows, and deliver reliable insights that support clinical and operational excellence. Participants gain hands-on experience with tools like Python, SQL, and NoSQL, while mastering cloud computing, data governance, and cybersecurity. With real-world case studies, expert coaching, and specialist masterclasses, GP staff learn to transform raw data into actionable intelligence - enhancing decision-making and streamlining practice operations.

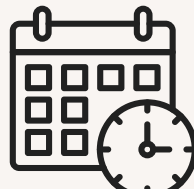
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University of Derby Digital Technology Solutions (Level 6)



Level 6 (Equivalent to Degree)



48 months



£27,000 Maximum Levy Funding

Develop your understanding of software engineering principles to all stages of the solution life-cycle. Develop skills to supervise others who may be working on elements of the solution

This apprenticeship is a programme aligned to the Level 6 integrated degree standard, culminating in a BSc (Hons) in Software Engineering. Designed for professionals working in digitally evolving environments - including general practice - this apprenticeship develops expertise in software development, systems analysis, cybersecurity, and data management. Delivered through a day-release model, learners combine academic study with hands-on experience in the workplace, mastering the full software lifecycle from requirements gathering to implementation and support. With a strong focus on high-assurance systems and collaboration with industry leaders like Rolls-Royce, this programme equips GP staff to lead digital transformation, improve operational resilience, and support patient care through smarter technology solutions.

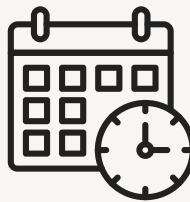
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BPP's Applied Data Analytics (Level 7)



Level 7 (Equivalent to Master's Degree)



24 months



£21,000 Maximum Levy Funding

Transform data into actionable insights and drive strategic decision-making within your organisation. Become confident to perform advanced data analysis and visualisation

This apprenticeship is a programme designed for senior professionals seeking to lead data-driven transformation. Aligned to the Digital and Technology Solutions Specialist standard, this advanced apprenticeship blends technical mastery with strategic insight—ideal for general practice leaders aiming to harness complex data for operational excellence and patient care innovation. Participants earn a Master's degree in Applied Data Analytics from BPP University while developing expertise in Python, machine learning, cloud architecture, and automation. Alongside technical depth, learners build leadership capabilities in digital change management, enterprise data strategy, and stakeholder engagement—preparing them to shape the future of primary care through intelligent data use.

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