

- **DATA TECHNICIAN** LEVEL 3
- **SOFTWARE DEVELOPMENT TECHNICIAN** LEVEL 3
- SOFTWARE DEVELOPER LEVEL 4
- **I** BUSINESS ANALYST LEVEL 4

DIGITISE

- I.C.T SUPPORT TECHNICIAN LEVEL 3
- I.C.T NETWORK TECHNICIAN LEVEL 3
- **DIGITAL SUPPORT TECHNICIAN** LEVEL 3
- **DIGITAL COMMUNICATIONS TECHNICIAN** LEVEL 3

CONNECT

- **CONTENT CREATOR** LEVEL 3
- **MULTI-CHANNEL MARKETER** LEVEL 3
- MARKETING EXECUTIVE LEVEL 4





REGISTER HERE



NHS

WE HAVE HELPED THE NHS SAVE

ESCOULT OF THE RECRUITMENT COSTS

When you partner with Remit, you have access to our dedicated recruitment team. Our team are specialists at resourcing digital talent which comes at no extra cost. Just 1 apprentice in each of the 202 trusts we don't currently support could save the NHS a further £600,000 in unnecessary fees and costs.



YOUR LEARNER DATA IN REAL TIME



We are forensic about data, we believe it's critical to ensuring apprentices engage, progress and achieve. Monitoring apprentice progress across multiple geographies, programmes and trusts can be challenging, that's why we'd give you a tailored dashboard, centralising all your key apprenticeship information in one powerful tool. Powered by industry leading software, and serviced by our in-house developers, you see your learner data in real-time, 24/7 through any device.

PARTNERSHIPS

We're a partner not just a provider. Our learner and partner success model is catered around relationship, transparency and impact underpinned by our teaching and learning ethos. We strive to achieve excellence, by working closely with both learners and line managers to identify skills needs and to maximise the learner experience. By empowering your colleagues we can work with your teams and line managers to understand current skills and where teams need to develop in order to meet the NHS' vision of a digital work force. Upskilling and training your teams to be the digital leaders of tomorrow.





WE ARE PROUD TO BE HOSTING SPOTLIGHT SESSIONS TO DISCUSS AND EMPOWER THE NHS ON DIGITAL APPRENTICESHIPS!

