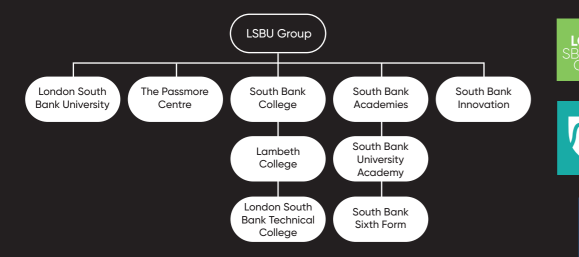
Fit for the future, ready for the real world.

Our goal is to help you succeed, no matter what your age, background, or educational experience. We provide career focussed pathways across all levels, from Entry to Level 8, providing high quality education and sector specific learning to prepare you for your life beyond education and qualifications.



Part of LSBU | GROUP









LSBU

London South Bank University

Joining LSBU Group gives our students unrivalled access to educational opportunities, advice and guidance as well as sought-after apprenticeships and work placements. Our students are guaranteed progression to both LSBTC and LSBU*.

Whether your next destination is within LSBU Group or elsewhere, we are one of a handful of providers who offer students the opportunity to progress to one of our new Level 4 one-year courses. Successful completion of this enables our students to fast-track to year 2 of an LSBU degree, saving money as well as providing a standalone, qualification that employers recognise should you decide to leave your studies there.

 * after successful completion of a Group qualification that has a progression route

Further information about careers in Information Technology can be found here:								
www.careerpilot.org.uk	www.startprofile.com							
www.prospects.ac.uk	https://nationalcareers.service.gov.uk							
https://www.bcs.org/								

Places on Information Technology courses, at all levels, are highly sought-after every year. If you believe this is the career pathway for you, but you lack hands-on experience, then we advise you to seek a voluntary placement prior to applying.

The following websites are a great place to start:

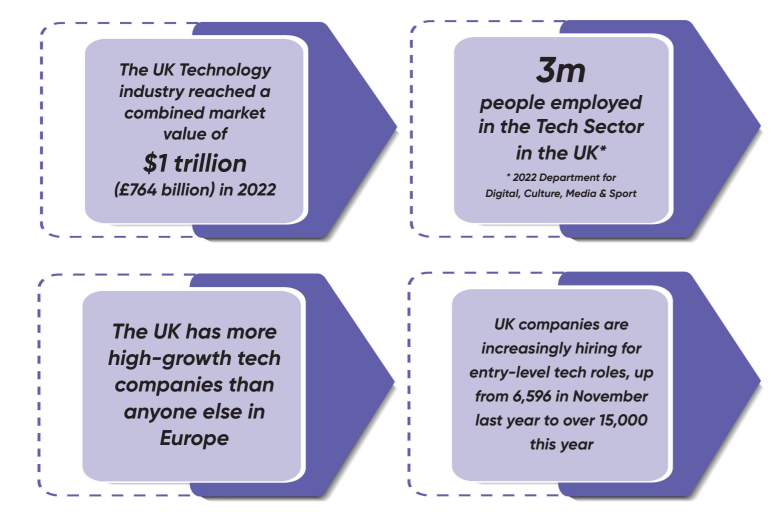
- www.apprenticeships.gov.uk/apprentice/find-an-apprenticeship
- www.tpdegrees.com/careers/quiz
- www.targetjobs.co.uk/career-sectors/it-and-technology
- www.tpdegrees.com/careers
- www.prospects.ac.uk/jobs-and-work-experience/job-sectors/information-technology





The Need for Information Technology Roles

As the Technology sector is so huge – underpinning each and every major industry in the UK – the number of careers on offer to you is equally vast. Wherever your digital passion may lie and whatever your personal skills may be, you're bound to find your place in this fast-paced, cutting edge, and dynamic industry.



An Introduction to Information Technology

Nearly all UK businesses and organisations rely on Information Technology in their everyday operations, and are constantly on the look-out for qualified individuals to install, manage, maintain, support and protect their hardware and software infrastructures. So, wherever your computing passion may lie, you're sure to find a career to suit you.

As a result of this continual and rapid growth, a skills-shortage has occurred, and the industry is crying out for welltrained, professional recruits. In fact, the same report revealed that there's been a huge push to encourage new talent to enter the industry, with over 2 million technology vacancies recorded within the past year.







Is Information Technology the Right Pathway for You?

LONDON SOUTH BANK

Gaining the necessary qualifications, and undertaking voluntary placements, can teach you the knowledge and expertise you will need in this sector, but there are a number of personal qualities and transferrable skills that are essential for a successful and rewarding career in the IT industry.

You'll develop excellent IT skills – including knowledge of computer networks, programming, operating systems, software and hardware. You'll need a good head for maths, the ability to work as part of a team as well as alone, strong communication and organisation skills. If you possess a genuine curiosity for technology, enjoy intricate puzzles and the satisfaction of problem-solving, then a career in IT might just be a pathway for you

Careers in Information Technology

LAMBETH SB\COLLEGE

From Manufacturing to Media, from Pharmaceuticals to Financial Services, and from Hospitality to Healthcare, you'll struggle to find a business or organisation that isn't dependent on their systems, software and IT infrastructure in order to succeed. This is reflected in the million people already working in the IT sector, and yet employers are still crying out for talented individuals to join them.

Some of the most in-demand IT positions in 2023 are Business Analysts, Cloud/Data Architects, Cyber Security Analysts, Data Analysts, Data Engineers, Database



South Bank

SE

Administrators, DevOps Engineers, Technical Support, and .NET developers. Due to the highly-technical knowledge required in the IT industry some of these careers require a university degree.

But don't let this put you off. Demand for entry-level tech roles is soaring with job listings increasing to 15,000 this year – up from 6,596 in November 22. This route can help you can gain work-experience and further your qualifications while in the role.

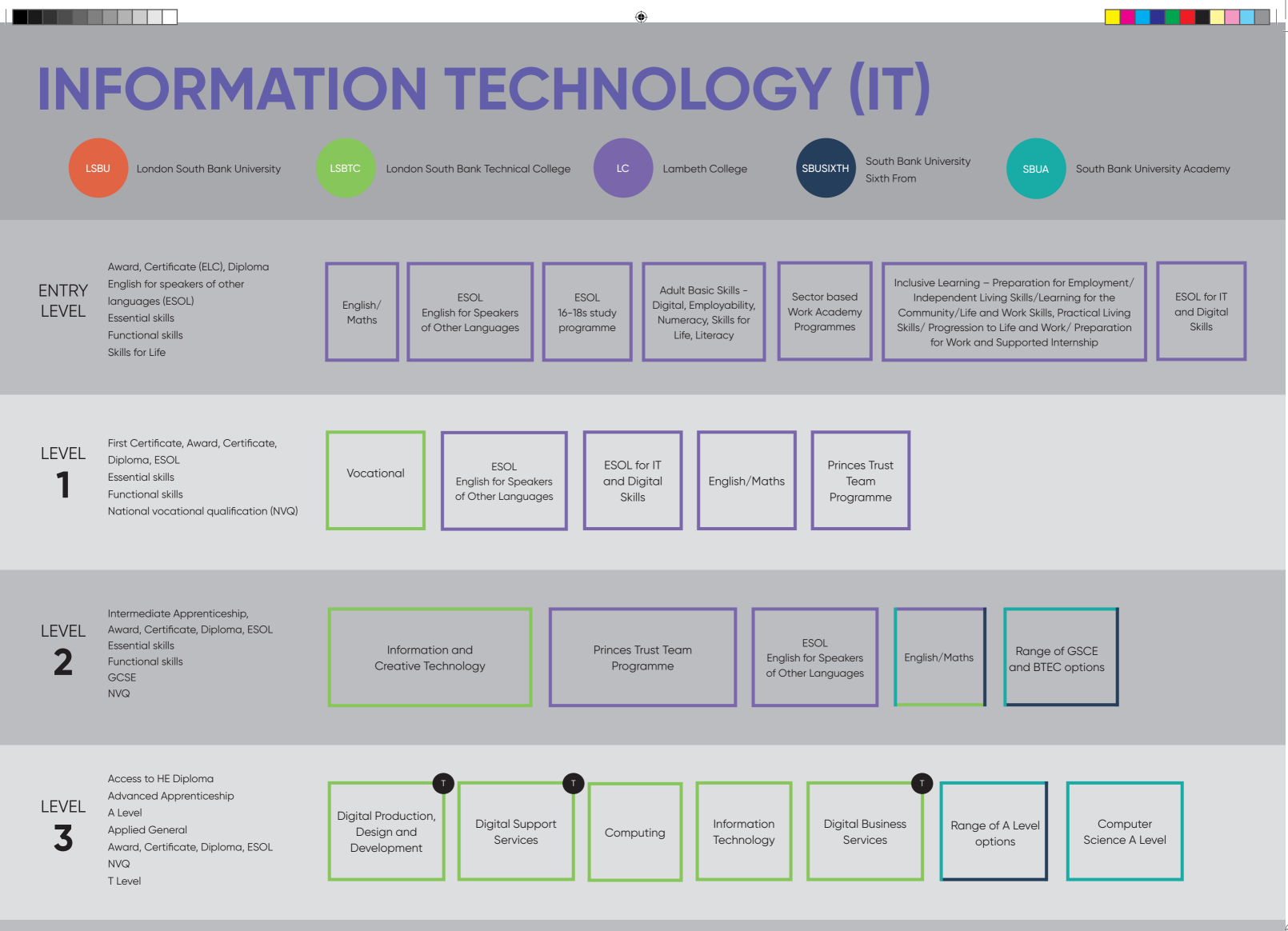
Business Analysts earn in the region of £21k to £31k, rising to £35k to £65k with experience, while **senior analysts** can earn in excess of £100k, particularly in the finance sector; Cyber Security Analyst salaries tend to fall between £25k and £35k, but can rise to in excess of **£70k** in higher-level leadership or managerial roles; Data Analysts can realistically expect £25k to £35k, while experienced high-level and consulting jobs can command £60k or more; and junior **Data Scientist** salaries start at around £25k to £30k, rising to between **£40k** and **£60k** with suitable experience, while **lead** and chief data scientists can earn upwards of £100k.

There are plenty of opportunities open to you. Here are just a few ideas:

- Applications Developer
- Business Analyst
- Cloud Architect
- Computer Hardware Engineer
- Computer Repair Technician
- Computer Systems Analyst
- Cyber Security Analyst
- Database Administrator
- Data Analyst
- Data Architect
- Data Scientist
- Data Warehouse Architect
- DevOps Engineer
- Front-End Developer

- IT Consultant
 - IT Manager
 - IT Support Analyst
 - Java Developer
- Mobile Developer
- .NET Developer
- Network Administrator
- Network Engineer
- Software Developer
- Software Engineer
- Systems Administrator
- Technical Sales Professional
- Web Developer

۲



۲

LEVEL 4	CertHE Higher Apprenticeship HNC Award, Certificate, Diploma NVQ HTQ	BSc	BSc H	Software Developer	* Data Analyst	Xetwork Engineer	
LEVEL 5	DipHE Foundation Degree HND Award, Certificate, Diploma NVQ	c Hons Computer Science	Hons Information Technology	Direct L5 BSc Hons Comp	Direct L5 ent BSc Hons Information	Direct L5 Ei BEng Hons Electronic Systems Engin	
LEVEL 6	Degree Apprenticeship Degree (with or without Honours) Graduate Certificate/Diploma Award, Certificate, Diploma NVQ	Ď	ogy	ect L5 entry Computer Science	5 entry tion Technology	LS Entry Onic and Computer Engineering	
LEVEL	Integrated Master's Degree Award, Certificate, Diploma, NVQ, Master's Degree Postgraduate Certificate / Diploma Postgraduate Certificate in Education (PGCE)	MSc Applied Artificial Intelligence	MSc Data Science				
LEVEL 8	Doctorate (PhD or DPhil) Award, Certificate, Diploma	PhD Computer Science and Informatics					
			T Level, includes 45-day industry p		on to LSBU degree programme on	successful completion	
Career Pathways - INFORM	ATION TECHNOLOGY.indd 2		(09/02/2024 16:15