

Cyber Security Job Programme



_		

 $\star \star \star \star$

Ernesto Dodson Project Manager at British Airways London, United Kingdom Area - Contact info 245 connections Connect Add profile section More

Cyber Security Analyst, BAE Spateme Townen United Structure Sources ages not

Cyber Threat Analyst Determent of the threater can when calculate

Penetration Tester

Apply

and Prepare Application

www.itolrecruit.com

Cyber Security Job Programme

Protect Businesses. Secure Data. Build Your Future.



Qualification:

Gain industry-leading, internationally recognised, UK-accredited qualifications



Completion Time

8-10 weeks *If you are studying 2 hours a day*



Total access period

12 Months

Companies face constant cyber threats and need professionals who can stop attacks before they happen. In this programme, you'll learn how hackers think, identify vulnerabilities, and defend critical systems.

The ITOL Recruit Cyber Security Job Programme provides essential security training, industry-accredited qualifications, and expert recruitment support. Follow the process, complete the programme, and land a job – or we'll refund your investment.

Let's get started.





Every part of the programme is designed to prepare you for the demands of a cyber security role and help you secure employment.

- UK-Accredited Qualifications
- Dedicated Recruitment Support
- Live Labs for Practical Experience
- Real-World Cybersecurity Exercises
- Industry-Leading Certifications
- Qualified Human Mentor & Tutor

Why Choose a Career in Cyber Security:

Cyber security is one of the fastest-growing career fields, with increasing demand for skilled professionals. This programme provides the foundation for a successful career in this exciting industry.

- **High Demand** Businesses need cyber security specialists to protect their data, making this a stable and in-demand field.
- **Competitive Salaries** Cyber security roles offer strong earning potential, with clear career progression.
- Diverse Career Paths Work in ethical hacking, network security, cloud security, or digital forensics – cyber security offers multiple career directions.
- Global Opportunities Cyber security is a priority worldwide, allowing professionals to work remotely or take on roles in various industries and regions.
- The average salary for a cyber security professional ranges from £55K £57,500K.

How You'll Learn

- **Hands-on training** Develop your skills by working through real cyber security scenarios.
- **Real-world application** Learn to identify vulnerabilities, secure networks, and respond to threats with practical exercises that reflect real industry challenges.
- **Expert Support** Learn from experienced tutors who break down complex ideas, provide feedback and help you refine your skills.

Our job guarantee means you're not just training for a role; you're landing one.

Your Pathway to Success

Cyber security requires skill, strategy, and practical experience – and so does your career journey. This programme follows a structured process to help you build the right expertise, apply your knowledge in hands-on scenarios, and secure a role in cyber security.



TALK TO A CAREER ADVISOR

Not sure where to start? Our advisors help you explore options and align your training with your career goals.

COMPLETE THE TRAINING

Learn the skills employers look for, pass the assessments, and gain hands-on experience.

WORK WITH A RECRUITMENT ADVISOR

Get personalised support to refine your CV, optimise your LinkedIn profile, and prepare for interviews.

SECURE THE JOB

With tailored career support, you'll be ready to step into your new role.

Where Could This Take You?

A career in cyber security offers stability, growth, and high earning potential. Here's where you will go:

CYBER SECURITY ANALYST £35K – £55K

Monitor networks, identify threats, and prevent cyber attacks. You'll analyse security incidents, respond to breaches, and protect organisations.

ETHICAL HACKER

£40K – £65K

Simulate cyber attacks to uncover weaknesses before real hackers do. This role involves testing security systems, identifying vulnerabilities, and helping businesses strengthen defences.

SECURITY ENGINEER

£40K – £70K

Design, implement, and maintain secure systems. You'll build firewalls, develop security protocols, and ensure businesses stay one step ahead of cyber threats.

RECRUITMENT

You've built the skills, completed the projects, and earned your qualifications. Now it's time to secure the role.

That's where we come in

Your Job, Guaranteed or Your Money Back

We stand by our training. Follow the process, complete the programme, and secure a role, or you get your money back.

Our job guarantee includes:

- Personalised career coaching tailored to your job search.
- An optimised CV and LinkedIn profile to attract employers.
- Comprehensive interview preparation so you feel confident in every opportunity.

The Process

Interview Preparation

We know what hiring managers ask because we've helped thousands of candidates through this process. With tutorial videos, webinars, and expert guidance, you'll be ready for anything they throw at you.

Job-Related Assessments

Some roles come with extra hurdles – tests, case studies, or technical challenges. We'll make sure you know what to expect and how to handle them.

CV & LinkedIn Overhaul

Your CV and LinkedIn profile are your tickets to getting noticed. Our team works with you to sharpen them so they stand out.

Job Application Support

We guide you through the process, from knowing where to apply to ensuring your application hits the mark. With us in your corner, you will make real progress toward landing your role.

We back that confidence with a **job** guarantee or your money back.

SUCCESS STORIES

Real success stories from students who've completed the programme and launched their careers.

We could tell you, but our candidates say it best.







Bobby Mitchell

Marie Curie



BDO

NHS

From: Hospitality SupervisorTo: Cyber Security Analyst at Systal Technology Solutions

amazon

After spending years in the hospitality industry, Bobby decided it was time for a career change. He joined ITOL's Cyber Security Job Programme with no prior IT experience and quickly gained the skills and certifications he needed, including CompTIA A+, Network+, Security+, and CySA+. With guidance on interview prep, CV writing, and LinkedIn updates, Bobby landed a role as a Cyber Security Analyst.

Read The Full Story —



Michael Coleman



From: Service Delivery Engineer and Accounts Manager **To:** IT Support Manager

Michael enrolled in ITonlinelearning's Cyber Security Career Programme, completing certifications such as CompTIA A+, Network+, Security+, and CySA+. With ITonlinelearning's support—including CV revision and LinkedIn profile updates—he began his job search and, within eight weeks, secured a position as an IT Support Manager. Michael credits the programme's comprehensive training and dedicated support for his successful career transition and recommends upskilling to add value in the IT industry

Read The Full Story —



Nnanyelu Okeke

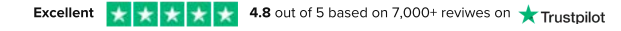


From: Retail

To: Trainee Network Engineer at Sky

Starting with no IT experience, Nnanyelu joined ITOL's Technician Job Programme to break into tech. He earned his A+ and Network+ certifications and received expert support with job search strategies, interview prep, and confidence building. Within months, he landed a trainee role at Sky and now works on real networking projects. Nnanyelu says ITOL helped him turn ambition into action—and into a future-proof career.

Read The Full Story ____



CYBER SECURITY CURRICULUM

Our programme is a step-by-step launchpad into cyber security, guiding you from beginner to job-ready professional with the skills to protect and defend in a high-stakes digital world.

Your Training Breakdown

Begin your cyber security journey by building a solid IT foundation with CompTIA A+. Next, deepen your knowledge with CompTIA Network+, where you will learn to troubleshoot, configure and manage networks. Then, advance your expertise with CompTIA Security+ to master essential security functions and earn a globally recognised certification. Our dedicated recruitment team will support you throughout ensuring your skills lead to a rewarding career in cyber security.

CompTIA A+

A+ is the starting point for a professional career in IT, certifying foundational technical skills in IT and Support. You'll benefit from job-ready CompTIA training and Live Labs, offering hands-on experience to apply and assess your learning.



CompTIA Network+

CompTIA Network+ helps take your IT infrastructure knowledge to the next level, covering troubleshooting, configuring and managing networks.



CompTIA Security+

CompTIA Security+ is a global certification that validates the baseline skills to perform core security functions and pursue an IT security career.



YOUR SUPPORT TEAM

Success doesn't happen in isolation.

Throughout the programme, you'll have access to expert tutors, interactive learning tools, and a support network designed to keep you on track.

Your Support Team

The Learning Phase:

One-to-One Tutor Support

Your tutor is just a message away. Whether you need to arrange a one-to-one call, get additional study materials, or ask questions about your course, they're there to help. And with real industry experience in Data Analytics, they can provide insights beyond the curriculum.

Resource Library & Peer Network

You'll also join an online community of fellow students, giving you a space to connect, ask questions, and engage with people on the same journey.

Personalised Feedback

Learning isn't one-size-fits-all. Your tutor works closely with you to understand your strengths and areas for improvement, tailoring their approach to maximise your growth. Exam prep is thorough, ensuring you're not just familiar with the material but fully prepared to pass.

Guidance From Certified Experts

Your success is backed by the expertise of experienced Data Analysts who have worked across industries. They don't just teach the material – they guide you through real-world applications, ensuring you're job-ready.



