

Nettitude's Cyber Security Graduate Programme

CONSIDERING A CAREER IN CYBER SECURITY?



WE ARE LOOKING FOR ELITE INDIVIDUALS!

That doesn't just mean people with a **cyber security focused degree** or **computer science degree**, but also anyone who has the **right attitude** and approach to **problem solving** and **grasping opportunities!**

Nettitude are looking for deeply passionate and enthusiastic people with a meddlesome nature and self-starting driven attitude to join our 7 month graduate programme.

A Unique Experience...

You will be part of a team starting a journey within one of the most intensely exciting technically driven growing industries around! Nettitude's graduate programme offers incredible opportunities to immerse yourself in a range of deep dive technical cyber subjects that all focus on giving you the best possible start to your career.

You will learn not only how to hack traditional infrastructure and web applications but we will expose you to the rigors of reverse engineering, cryptography and threat intelligence taught by our seasoned principal security consultants who hold the highest industry qualifications and accreditations.

An Innovative Approach...

At Nettitude you will be immersed in an environment where you are taught a robust curriculum through a series of carefully planned modules of foundation, core and advanced topics giving you the ability to start your career as a security consultant on the right foot.

Many junior consultants learn how to hack without the understanding of how this applies to the world of finance, defence or business in general. Or how it would impact a company's ability to detect, defend or respond. At Nettitude you will learn how to hack with a real world perspective.



Contact our Recruitment Manager
Caroline Green today on **07741 261993**
or email **recruitment@nettitude.com**.



7 month programme



Experience group based penetration testing working alongside some of the most highly experienced and qualified testers in the country.



Spend time within our Research & Innovation Department working with and on projects directly related to Nettitude's core mission and your personal interests.



No week is the same within Nettitude's cyber security graduate programme!

Each week is different and the approach, subjects, pace and style is deliberately changed to ensure you can adapt and progress to your best potential during the course of the 7 months.

These are all backed up with practical workshops, hands on real world experience, shadowing, project work and as time progresses attending on site engagements. Towards the end you will also be given the opportunity to lead engagements with real clients under the supervision and guidance of senior consultants.



Nettitude Graduate Programme: What can I expect?



Learn and progress through our comprehensive cyber assurance training scheme leading to sitting your CREST CRT/OSCP exam and qualification.



Work experience within each of our core teams:

- Security Assurance (Penetration testing)
- Security Operations Centre (SOC)
- Cyber Threat Intelligence
- Incident response and malware analysis

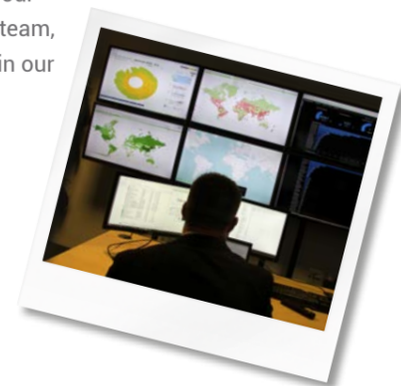


Spend time working directly with client relationships through our sales and account managers.



What happens at the end of the 7 months programme?

All of our graduates are offered jobs within the business based on a successful completion of the graduate programme. The majority will join our security assurance and penetration testing team, but opportunities will also be available within our SOC, IR and Research & Innovation teams.



Diverse Learning: How will I get involved?

Teaching Modules	Research Projects	Taster Sessions	Hands On Work Experience	Clinic/Conference/Academic	Exams
<ul style="list-style-type: none"> • Lectures • Workshops • Group Activities 	<ul style="list-style-type: none"> • Individual Research • Group Projects • Team Building 	<ul style="list-style-type: none"> • IR Case Work • SOC Experience • Red Teaming • Sales/Client Engagements 	<ul style="list-style-type: none"> • Shadowing • Group Testing • Supervised Work 	<ul style="list-style-type: none"> • Talk Presentations • CTF Module Creation • Assisting with undergraduate lectures at local universities 	<ul style="list-style-type: none"> • Preparation • Examinations/Reviews

Contact: Caroline Green at
recruitment@nettitude.com or 07741 261993
www.nettitude.com

What topics might we cover within the teaching modules?

Over the 7 month programme you will be taught the following modules:

FOUNDATIONS (2-4 Weeks each)	CORE COMPETENCIES (1-3 weeks each)	ADVANCED (1-2 weeks)
<ul style="list-style-type: none">• Soft Skills & Assessment Management• Networking Fundamentals• UNIX Fundamentals & Security Assessments• WINDOWS Fundamentals & Security Assessments• Core Technical Skills• Risk, Methodology & Approach• Databases, Wifi and Vulnerability Assessments• Web Technologies	<ul style="list-style-type: none">• Cryptography• OSINT & Recon• Social Engineering• Web Application Testing• Incident Response• Pivoting & Lateral Movement• Red Teaming	<ul style="list-style-type: none">• Reverse Engineering• Hacking Banks• Simulating Nation States• Malware Analysis• Botnet Tracking• Hardware Hacking

What do I do if I'm interested?

If you're interested then please contact us at recruitment@nettitude.com or contact Caroline Green on 07741 261993. We run graduate assessment days throughout the year, and we would be delighted to provide you with the application forms and further details upon request.



ABOUT NETTITUDE

Cyber strategy is part of our DNA.

Nettitude is an award winning global leader in the creation and development of cyber security strategy.

Through our Define - Defend - Detect & Respond - Assure services, we enable our customers to enhance their security posture, reduce risk and improve their cyber security strategy for the longer term. Nettitude provide services through the highest levels of accreditation in the industry. A strong focus on Research & Innovation is at the forefront of our development and capabilities.



NETTITUDE
excellence as standard