

Trainer Bio Profile – Dexter Ng Wing Hong



<https://www.linkedin.com/in/dexterng/>

Dexter Ng is a distinguished figure in the IT and Cybersecurity industry, boasting over a decade of experience in leading innovative start-ups. As the Founder of Antihack.Me and the Chief Technology Officer at Privacy Ninja, Dexter demonstrates his proficiency in OSINT, Vulnerability Assessment and Penetration Testing (VAPT), Red Teaming, Web & Mobile Apps Development, Python Programming, Project Management, and data protection.

A trailblazer in his field, Dexter has successfully led and completed numerous online OSINT investigations. These include sensitive data removal cases, such as revenge porn cases in both Singapore and Thailand. He has also been instrumental in tracing ransomware and breached data incidents for Privacy Ninja's customers. His ability to navigate complex and sensitive cybersecurity incidents underscores his adeptness and commitment to maintaining cyber resilience.

Spearheading more than hundreds of VAPT tests, along with several red teaming projects, Dexter has showcased his ability to assess and fortify a system's security against potential threats. His expertise in leading such technical and advanced cybersecurity projects further illustrates his deep understanding and competence in the field.

Dexter's expertise in Open Source Intelligence (OSINT) investigations is globally recognized. He has successfully assisted the Thailand Royal Police in identifying the leader of a riot protest in 2021 and conducted crypto NFT scam investigations in 2022. His contribution to these high-profile cases underscores his practical and effective application of cybersecurity strategies in real-world scenarios.

One of Dexter's remarkable accomplishments is his capability to showcase live hacking demonstrations on stage at various high-profile events - a skill that's rare even among cybersecurity specialists. His expertise was put on full display when he demonstrated live hacking of ships in collaboration with the US/French/Singapore Navy and on a Channel News Asia documentary. In April 2023, he shared his advanced OSINT techniques on Channel News Asia's Talking Point, further establishing his authority in the field.

Moreover, Dexter's reputation has earned him opportunities to share his knowledge beyond borders. One such notable achievement includes being requested to train the Hong Kong Police Intelligence Unit, emphasizing his recognized authority in the field.

Dexter is also the holder of a global patent for scheduled video messaging on smartphones, an innovation he was awarded in 2011, even before popular communication apps like WhatsApp could send messages. This accomplishment testifies to his foresight and innovative thinking in the realm of technology.

Always staying ahead of the curve, Dexter is skilled at keeping updated with the latest OSINT and Privacy strategies. His knowledge of anti-counter intelligence is extensive and critical to his work.

His work has earned significant media recognition, with features across multiple platforms such as Channel News Asia, MoneyFM 89.3 Radio, Business Times, Straits Times, AsiaOne, Newspaper, Edge magazine, and

Hardwarezone Magazine. He also participated in discussions on popular Channel News Asia programs like Talking Point and Money Mind.

Dexter's impressive portfolio of clients includes esteemed organizations such as Temasek Club, NETS, SPIZE, Starhub, NTUC (Nebo), PropertyGuru.com.sg, NETS, Club21, Hotel 81, Vhotel, Health Promotional Board, Gelato Ice Cream, Bali Thai, Katrina Holdings, and Marché Restaurants Singapore.

As an OSINT trainer, Dexter uses his vast experience to teach teams how to effectively protect their digital assets. His training programs focus on practical learning, equipping participants with advanced strategies for gathering and analyzing open-source information for security purposes.

Dexter's ability is also recognized in technical competency tests. He is ranked in the top 5% of 4.4 million python test-takers on LinkedIn globally for the Python Programming Language and in the top 15% out of 1.3 million globally for the Cybersecurity Assessment. He is a member of the prestigious Forbes Business Council and has been featured on Money FM radio discussing the Singtel data breach.

Dexter's commitment to his work is not just about maintaining the highest standards of cybersecurity proficiency; it's about instilling those standards in others. As an educator, he believes that real-world OSINT experiences are invaluable in teaching students. They help equip individuals with the skills and knowledge necessary to thrive in the OSINT industry. His training methods emphasize practical learning and problem-solving, preparing participants to tackle real-world challenges effectively.

Investing in Dexter Ng as your OSINT trainer means choosing a professional with proven expertise, innovative strategies, and a commitment to keeping updated with the latest trends in the field. With Dexter, you're not just

learning from a skilled professional – you're learning from an industry pioneer and a demonstrated expert.

Dexter's pioneering spirit, deep understanding of cybersecurity, and commitment to sharing his knowledge make him a notable figure in the industry. His extensive experience and innovative solutions continue to strengthen cybersecurity practices and inspire others in the field. His accomplishments reflect his dedication to protecting digital assets and his ongoing contribution to the cybersecurity industry.


Sharing of OSINT techniques for Channel NewsAsia – Talking Point April 2023



Link: <https://www.youtube.com/watch?v=Px7DR3-V4mc&list=PLkMf14VQEvTai524iU74UlpWvb1RRAvI>


He is also ranked top 5% in whole of linkedin globally for Python Programming Language

Python (Programming Language) assessment



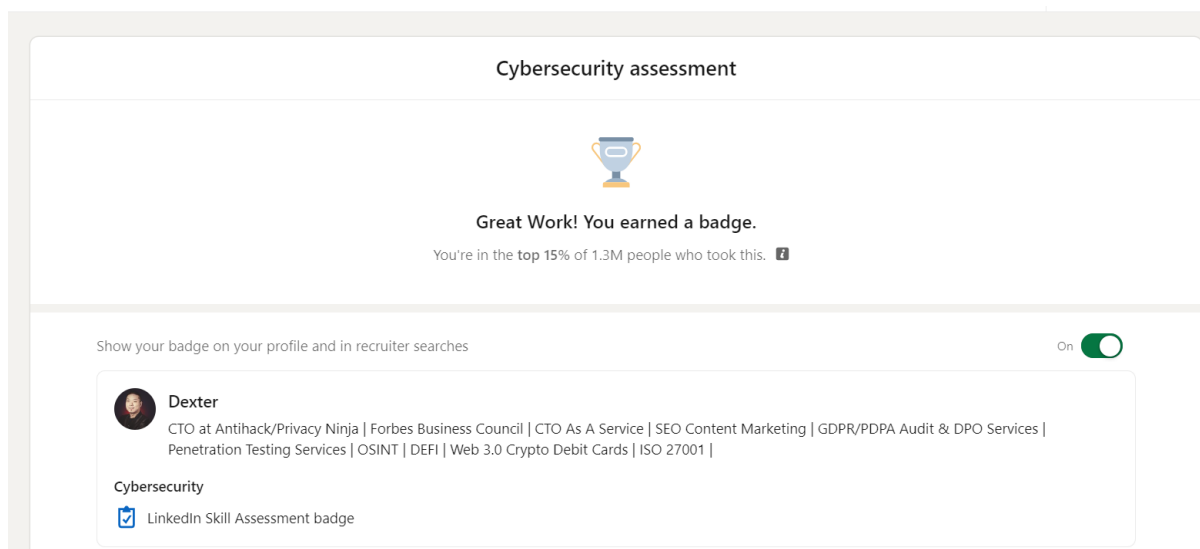
Great Work! You earned a badge.
You're in the top 5% of 4.4M people who took this. ⓘ

Show your badge on your profile and in recruiter searches On

 **Dexter**
CTO at Antihack/Privacy Ninja | Forbes Business Council | CTO As A Service | SEO Content Marketing | GDPR/PDPA Audit & DPO Services | Penetration Testing Services | OSINT | DEFI | Web 3.0 Crypto Debit Cards | ISO 27001 |

Python (Programming Language)
 LinkedIn Skill Assessment badge

Ranked top 15% globally on linkedin for Cybersecurity



He also owns a Global Patent for Scheduled Smart Phone Video Messages

Before even WhatsApp could send video messages on smart phones.

[https://patents.google.com/patent/WO2013062482A1/en?q=\(dexter+ng+wing+hong\)&oq=dexter+ng+wing+hong](https://patents.google.com/patent/WO2013062482A1/en?q=(dexter+ng+wing+hong)&oq=dexter+ng+wing+hong)

Scheduled smartphone video messages

Abstract

This invention enables a smartphone user to send scheduled video messages from one smartphone to another smartphone(s). This means that a user is able to send a video message to his desired recipient via his contact list in his smartphone, select the time and date at which the recorded video message can be sent to the desired contact. Moreover, the user is able to personalise the video message by adding special effects like adding subtitles or frames. The user is also able to send multiple video messages to multiple recipients in his contact list.

Classifications

- **H04N21/4788** Supplemental services, e.g. displaying phone caller identification, shopping application communicating with other users, e.g. chatting

[View 7 more classifications](#)

WO2013062482A1
WIPO (PCT)

[Download PDF](#)
[Find Prior Art](#)
[Similar](#)

Other languages: [French](#)

Inventor: [Changhe PAN](#), [Wing Hong DEXTER NG](#)

Worldwide applications

2011 - [WO SG](#)

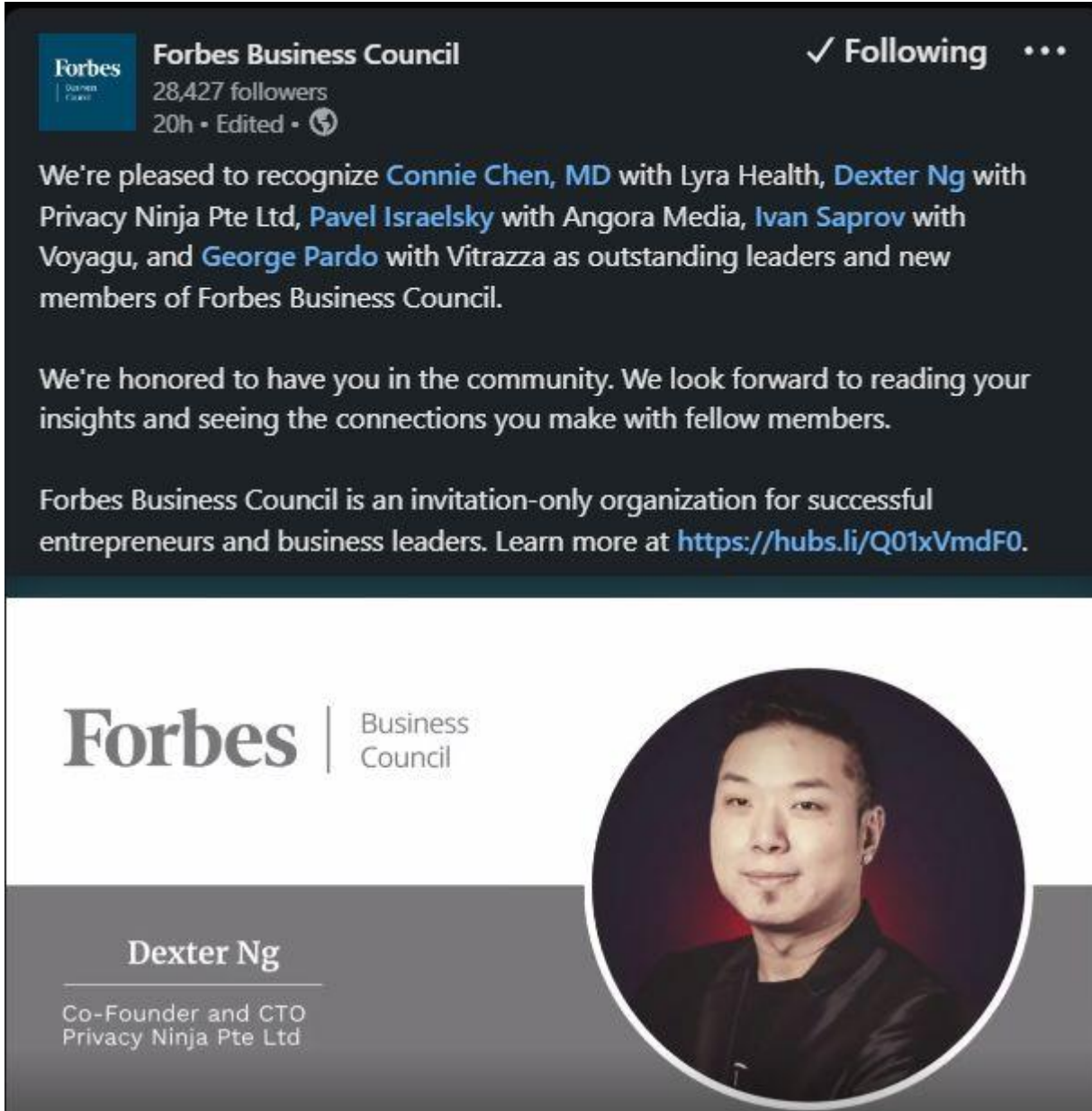
Application PCT/SG2011/000382 events ⓘ

- Priority claimed from SG201107975-3
- 2011-10-28** • Application filed by Pan Changhe, Dexter Ng Wing Hong
- 2013-05-02** • Publication of WO2013062482A1

Info: [Patent citations \(5\)](#), [Cited by \(1\)](#), [Legal events](#), [Similar documents](#), [Priority and Related Applications](#)

External links: [Espacenet](#), [Global Dossier](#), [PatentScope](#), [Discuss](#)

Part Of Forbes Business Council:



The screenshot shows a LinkedIn post from the Forbes Business Council. The post header includes the Forbes Business Council logo, 28,427 followers, and a 'Following' status. The main text of the post congratulates several individuals for joining the council. Below the text is a circular profile picture of Dexter Ng, with his name and title 'Co-Founder and CTO Privacy Ninja Pte Ltd' listed underneath. The Forbes Business Council logo is also visible in the top left of the post area.

Forbes Business Council ✓ Following ...
28,427 followers
20h • Edited •

We're pleased to recognize [Connie Chen, MD](#) with Lyra Health, [Dexter Ng](#) with Privacy Ninja Pte Ltd, [Pavel Israelsky](#) with Angora Media, [Ivan Saprov](#) with Voyagu, and [George Pardo](#) with Vitrazza as outstanding leaders and new members of Forbes Business Council.

We're honored to have you in the community. We look forward to reading your insights and seeing the connections you make with fellow members.

Forbes Business Council is an invitation-only organization for successful entrepreneurs and business leaders. Learn more at <https://hubs.li/Q01xVmdF0>.

Forbes | Business Council

Dexter Ng
Co-Founder and CTO
Privacy Ninja Pte Ltd

Links:

<https://omny.fm/shows/money-fm-893/can-a-bug-bounty-improve-cybersecurity>

<https://markets.businessinsider.com/news/stocks/privacy-ninja-s-dpo-as-a-service-bolsters-data-protection-cybersecurity-of-over-200-organizations-in-singapore-1030676749>

<https://www.insurancebusinessmag.com/asia/news/cyber/new-cybersecurity-solution-available-for-singapore-smes-171837.aspx>

<https://www.tnp.sg/news/views/hiv-leak-case-reminds-companies-data-security-and-trust-are-linked>

<https://www.facebook.com/antihack.me/photos/a.230572800818292/410399769502260/?type=3&theater>

<https://www.youtube.com/watch?v=neSZVgJpRys>

<https://www.youtube.com/watch?v=R1hufqAWQqE>

<https://www.youtube.com/watch?v=3lpOX4Chzw0>

<https://www.youtube.com/watch?v=MaHBA7iKUOM>





