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Aaron Ng

Aaron brings a wealth of experience in Cyber Threat Intelligence, Security Strategy, and Military Intelligence. From the APAC region to the Middle East, he's been on the frontlines of both cyber defense and strategic threat advisory. He is back on the ROOTCON stage to deliver real-world insights forged from both the private and defense sectors.



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ar33zy

Ariz spearheads the Theos Red Team as an accomplished security consultant with over seven years of experience in Incident Response, Penetration Testing, and Red Teaming. He has successfully led numerous VAPT and Red Teaming engagements for a wide array of clients, including significant corporations in various regions. Additionally, Ariz is a Senior Content Engineer at TryHackme, an online platform that uses gamified labs to teach cybersecurity skills, where he shares his expertise by creating cybersecurity training materials and capture-the-flag challenges.



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Dennis Goh

Dennis Goh (@RFIDGroup) is the co-founder of the RFID Research Group, where he plays a pivotal role in advancing radio-frequency identification technology. Under his leadership, the team has developed innovative tools that serve the needs of researchers and professionals in the RFID field. Notable creations include Proxmark3 Rdv4.01, which enhances RFID research capabilities, USBninja—a versatile BadUSB for security tasks—and both ChameleonTiny and ChameleonUltra, which provide powerful functionalities for emulating and testing RFID systems.



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Doan Minh Long

Long Doan Minh – Threat Analyst with 5 years of experience in cyber security, especially in reverse engineering, malware analysis, tracking and analyze 50+ threat actor (APT, Ransomware) targeting the Southeast Asia Region, handled 30+ incidents in big enterprises, government organizations in Vietnam



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Georgy Kucherin

Georgy Kucherin is a Security Researcher at Kaspersky's renowned Global Research and Analysis Team. Georgy demonstrates an unwavering passion for unraveling the intricacies of complex malware and employing reverse engineering techniques to analyze and understand its inner workings. With a strong background in cybersecurity research, Georgy has contributed significantly to the field through his comprehensive investigations into advanced persistent threats (APTs) such as Operation Triangulation, FinFisher, APT41, and Lazarus. Georgy actively shares his research findings at prominent conferences.



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Hyuna Lee

Hyuna Lee analyzes cybercrime at SK Shieldus's Ransomware Response Center, where she meticulously investigates and tracks cyber threats. Her expertise spans not only researching ransomware but also exploring the complexities of the deep web and dark web. Driven by her passion for cybersecurity, she finds great satisfaction in identifying emerging threats and contributing to the safety of her community. She also regularly participates in Capture The Flag (CTF) competitions to hone her analytical skills and deepen her expertise in the field.



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Ignacio Navarro

Ignacio Navarro, an Ethical Hacker and Security Researcher from Cordoba, Argentina. With around 6 years in the cybersecurity game, he's currently working as an Application Security. Their interests include code analysis, web application security, and cloud security. Speaker at DEFCON, H2HC, Troopers, LeHACK, NorthSec, TyphoonCon, Security Fest, SASCON, 8.8 among others.



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Karl Biron

Karl Biron is a Security Researcher in the SpiderLabs Database Security team at Trustwave, bringing nine years of hands-on technical experience across the cybersecurity landscape. He holds multiple industry-recognized certifications and has built a global perspective through his work in Singapore, the United Arab Emirates, and the Philippines. Karl is the lead author of two IEEE peer-reviewed publications covering diverse topics such as cybersecurity and data science. Over the past year, Karl has authored multiple in-depth technical blogs for Trustwave SpiderLabs.



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LiquidWorm (Gjoko Krstic)

Gjoko Krstic is a security engineer and vulnerability researcher, with a bachelor's degree in computer science, and various certifications specializing in cyber security. He has over 18 years of experience in security architecture, exploit development, reverse engineering, red teaming and penetration testing for various corporate and government organizations. Gjoko is the founder of Zero Science Lab, a Macedonian information security research and development laboratory, discovering and responsibly disclosing a wide range of vulnerabilities in commercial products.



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OfflineIsNewLuxury

Jeffrey is a Vice President of Consulting Services at DACTA Global, specializing in Offensive Security, with more than a decade of experience in Penetration Testing, Vulnerability Management, Cyber Threat Intelligence, and Security Operations. He has led and delivered security assessments for businesses, enterprises, and government agencies. As a recognized expert, Jeffrey actively participates in bug bounty programs and has been acknowledged by top organizations, including Apple, Oracle, Toyota, and Morgan Stanley. In May 2024, he presented an API security tool at the Black Hat Arsenal in Singapore.



Matthew

Matt is a seasoned professional with years of experience in vulnerability management, intelligence, and a strong foundation in responding to emergencies.

Currently serving as a Senior Analyst, Matthew specializes in threat intelligence, investigations, and coordinating response efforts.



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Pengfei "BigZaddy" Yu

Pengfei is the APJ & SAARC Solutions Architect at Picus Security. Previously, he worked as a Cybersecurity Engineer in GovTech's GCSOC team, where he led the implementation of continuous purple teaming across the Whole-of-Government. Before this role, he served on GovTech's red team, mainly dabbling in VAPT and Adversary Simulation. Pengfei is certified with OSCP, eMAPT, Crest CRT, CCSK V4, etc. He has conducted research on emerging cybersecurity technologies and presented his findings at renowned conferences like Black Hat USA & Asia, DEFCON, SINCON, ROOTCON, etc.



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Rakesh Seal

Rakesh Seal is a Senior R&D engineer with the Application & Threat Intelligence Research Center (ATIRC) at Keysight Technologies. He actively works on network application simulation, network steganography, IoT devices and AI vulnerability research. Rakesh likes to automate stuff that needs manual work even though the automation takes more time than doing it manually. Rakesh is a full stack developer with a keen interest in building scalable systems. When he's not tinkering with tech, he enjoys sharing his expertise by writing technical blogs on network security and speaking at security conferences and meetups.



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Sergio García

Sergio García is a Cloud Security Engineer and the main maintainer of Prowler, an open-source cloud security tool. With a strong background in cloud security and automation, he is passionate about securing cloud environments and contributing to the open-source community. Sergio shares insights on best practices, risk management, and innovative security solutions to help organizations strengthen their cloud security posture.



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Vismit Rakhecha

Vismit is a seasoned cybersecurity professional with over 13 years of experience, currently working as a Principal Information Security Engineer in the healthcare sector. His thought leadership in the field is reflected in published white papers. Vismit has presented his research at prominent conferences such as Hakon, CSA, OWASP, and HackTech. Outside of his professional role, he actively contributes to the global security community as a bug bounty hunter, earning accolades from organizations like Microsoft, NASA, AWS, Avira, Sony, Nokia and AT&T.



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Wilson Chua

Wilson L. Chua is an accomplished cybersecurity and operations leader, recognized for excellence and innovation in both the private and academic sectors. A Gold Medal Awardee from the National University of Singapore (NUS) and a Distinguished Alumni of the University of the Philippines Cesar Virata School of Business, Wilson brings a rare blend of strategic insight and hands-on expertise across multiple domains. With a solid track record as a Chief Information Security Officer (CISO), Wilson has led cybersecurity programs that balance compliance, risk management, operational resilience and leveraging on ML/AI.



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Yi Ting Shen

I'm a university student and full-time cybersecurity engineer at a US-based company, with 3+ years of hands-on experience specializing in penetration testing, vulnerability assessments, and AI-driven tooling. Currently, my focus is on integrating artificial intelligence into security workflows to enhance threat detection and automate testing processes. I've shared my research at over 20 conferences and workshops both locally and internationally — including BSides, SECCON, CYBERSEC, and WordCamp Asia. Beyond AI security applications, I actively explore cybersecurity threats across various domains — such as connected vehicles (V2X) and satellite systems.

