

YEONG LEE WEI

EDUCATION

2008-2012 Imperial College London Computing (MEng) - 1st Class Honours
FYP: Python Unit Test Generation

ACADEMIC HONOURS AND AWARDS

- 2024 Dragos CTF - 2nd Team
- 2022 Cellebrite CTF - Contributor
- 2017-2024 Mandiant Flare-On CTF - Finisher
Magnet Forensics Virtual Summit CTF
 - 2022: 2nd Individual + 1st to Finish
 - 2021: 1st to Finish
 - 2020: 3rd Individual + 1st to Finish
- 2020-2022 Cellebrite CTF - Top Individual (100%)
- 2021 SSD Secure Disclosure (Nov) - 2nd
Malwarebytes CrackMe - 3rd
- 2017-2021 SANS Institute NetWars - Core, Cyber Defense, DFIR, ICS
 - 2021: NetWars - Core 7 ToC: First-Time - 1st Place Solo
- 2018 MINDEF Defence Technology Prize (R&D) - Intelligence Analytics Team
- 2017 Palo Alto Networks LabyREnth CTF - Finisher
- 2010 Gloucester Research Prize - Top 10 Individual
- 2008 Morgan Stanley Bank Award - Top 10 Individual
- 2005-2006 SAT I: Critical Reading (550), Math (800), Writing (690)
SAT II: Chemistry (790), Math Level II (800), Physics (800)

WORK EXPERIENCE

- 2022-
Present Principal Researcher at Palo Alto Networks
- 2025 Bug Bounty Hunter at Mediacorp, Singapore
- 2023-
Present System Administrator at True Life B-P Church, Singapore
- 2019-2021 Senior Malware Analyst at Ensign InfoSecurity, Singapore
- 2012-2021 Senior Member of Technical Staff at DSO National Laboratories, Singapore
- 2012-
Present System Administrator at Calvary Pandan B-P Church, Singapore
- 2015-2017 Information Security Partner at Starbucks, Seattle
- 2011 Software Developer at LShift, London

PROFESSIONAL DEVELOPMENT

- 2021 Kaspersky Security Analyst Summit - "Reverse Engineering Malware the Hard Way"
- 2020 Hack In The Box - Software Deobfuscation Techniques
- 2018 SANS SEC555: SIEM with Tactical Analytics
- 2017 Cyberbit EDR Analyst Training
- 2016 iTrust@SUTD + TNO - Darknet & Cryptocurrency
- 2016 Black Hat Asia 2016 - Hunting Malware Across the Enterprise
- 2016 SANS FOR578: Cyber Threat Intelligence
- 2015 SANS SEC511: Continuous Monitoring and Security Operations

SKILLS AND ACHIEVEMENTS

- Languages: Fluent English
- Leadership: Executive committee member in AJC Computer Club
- Publications: "Troll detection by domain-adapting sentiment analysis", Fusion 2015
- Miscellaneous: Holder of an international driving license