## YEONG LEE WEI

## evandrix@gmail.com

EDUCATION					
2008 - 2012	Imperial College London	Computing (MEng) - 1 <sup>St</sup> Class Honours FYP: Python unit test generation			
2004 - 2005	Anderson Junior College (AJC) Singapore	GCE A-Level: Mathematics A, Further Mathematics A, Chemistry A, Physics A, Mathematics 'S' Paper Distinction, Physics 'S' Paper Distinction			
2000 - 2003	The Chinese High School Singapore	GCE O-Level: Chinese A, Mathematics A, Additional Mathematics A, Biology A, Chemistry A, Physics A, Geography A			
ACADEMIC HO	NOURS AND AWARDS				
2017-2021					
2024	Cellebrite 2021 CTF	4.075			
2021	Magnet Virtual Summit 202	1 CIF			
	Tenable CTF				
	Magnet Virtual Summit 2020 CTF      SANS Girl North and (1988 See a girl ARAS)				
	SANS Grid NetWars (ICS Summit APAC)  SANS DISC SANS ICS No. 100 APAC				
	SANS DISC-SANS ICS NetWars				
2020	<ul> <li>SANS Cyber Defense NetWars Tournament Live Online</li> <li>SANS Core NetWars Tournament Live Online</li> </ul>				
	SANS Pen Test Hackfest & Cyber Ranges Summit     Global Cyber Ranges Competition				
	<ul> <li>Global Cyber Ranges Competition</li> <li>Core NetWars Tournament</li> </ul>				
	SANS DFIR NetWars Tournament Live Online				
2019		ment of Champions Participant			
2019	SANS Core NetWars Champi	·			
2018	MINDEF Defence Technology Prize (R&D) - Intelligence Analytics Team				
2018	SANS DFIR NetWars Champi	. , , , , , , , , , , , , , , , , , , ,			
2018	•	SANS SEC555: SIEM with Tactical Analytics Capstone Winner			
2018		SANS Cyber Defense NetWars Winner			
2018	DSO Special Recognition Award				
2017	PANW LabyREnth Finisher				
2017	SANS DFIR NetWars Winner - Lethal Forensicator				
2010	Gloucester Research Prize - top 10 in 2nd year Computing				
2009	BCS YPG Student Contest Judges Choice Award and 1st runner-up				
2008	Morgan Stanley Bank Award - top 10 in 1st year Computing				
2006	SAT II: Chemistry(790), Math Level II(800), Physics(800)				
2005	SAT I: Critical Reading(550), Math(800), Writing(690)				
2005	21st National Software Com	petition (IT Algorithm Category) - 2nd runner-up			

M	Jork	EXPER	IENCE

VVORK EXPERIENCE			
Feb 2021 - Present	Malware Analyst at Ensign InfoSecurity, Singapore		
Mar 2019 - Feb 2021	<ul><li>Malware Analyst at Ensign InfoSecurity, Singapore (seconded)</li><li>Automated Malware Triage System (AMTS)</li></ul>		
	Senior Member of Technical Staff at DSO National Laboratories, Singapore		
	<ul> <li>Cybersecurity Analytics</li> </ul>		
	<ul> <li>Network + Endpoints in Enterprise Environment</li> </ul>		
	<ul> <li>ArtifactVerifier (SWI-Prolog)</li> </ul>		
	<ul> <li>Adversary Emulation</li> </ul>		
	<ul> <li>Visualization</li> </ul>		
Aug 2012 - Feb 2021	<ul> <li>Social Media Analytics</li> </ul>		
	<ul> <li>Data Collection</li> </ul>		
	<ul> <li>Natural Language Processing (NLP)</li> </ul>		
	<ul><li>Information Retrieval/Extraction</li></ul>		
	<ul><li>Sentiment Analysis</li></ul>		
	<ul><li>Entity Resolution</li></ul>		
	<ul> <li>Visualization</li> </ul>		
	<ul> <li>Mobile Application Reverse Engineering</li> </ul>		
	System Administrator at Calvary Pandan B-P Church, Singapore		
Jan 2012 - Present	<ul> <li>https://calvarypandan.sg</li> </ul>		
	<ul> <li>Online Registration Forms (Web Application)</li> </ul>		
Aug 2015 - Aug 2017	Information Security Partner at Starbucks, US		
Aug 2013 Aug 2017	<ul> <li>Bug Bounty program participant</li> </ul>		
	Software Developer at LShift, UK		
	http://evandrix.github.io/slidy-ppt		
	<ul> <li>Freedom from Torture's Project Daylight - QA</li> </ul>		
Apr 2011 - Sep 2011	<ul><li>"High street bank" project</li></ul>		
Apr 2011 - 3ep 2011	<ul> <li>Eurotunnel CIFFCO website</li> </ul>		
	<ul> <li>Trac plugins - Burndown Chart + Email Digest</li> </ul>		
	<ul> <li>"Mobile content provider" project - NLP</li> </ul>		
	<ul> <li>Chartered Insurance Institute - C# tool</li> </ul>		
Sep 2010 - Jun 2011	Undergraduate Teaching Assistant at Imperial College London, UK		
3ep 2010 - Juli 2011	<ul> <li>for first year Computing students</li> </ul>		
	Intern at EnterpriseIT, Defence Science & Technology Agency		
Jul 2010 - Sep 2010	10 (DSTA), Singapore		
	<ul> <li>eWorkplace: eMeetings Java EE Web Application</li> </ul>		
Jul 2008 - Sep 2008	Intern at Business Objects (SAP Asia Pacific), Singapore		
341 2000 3CP 2000	<ul> <li>Data Mining &amp; Technical Support (Global)</li> </ul>		
	Intern at Simulation and Modelling, DSTA, Singapore		
Jan 2008 - Jun 2008	<ul> <li>Google Map Tiles Recognition (C#)</li> </ul>		
Jan 2000 - Jun 2000	<ul> <li>Microsoft Flight Simulator X tooling</li> </ul>		
	<ul> <li>offline deployment of Mapping application</li> </ul>		

## PROFESSIONAL DEVELOPMENT

30 Sep-01 Oct 2021	SAS'21 - Kaspersky Reverse Engineering Malware the Hard Way
07 May-08 Nov 2021	Kaspersky Targeted Malware Reverse Engineering
15-17 Nov 2020	HITB - Software Deobfuscation Techniques
12-17,22-23 Mar 2018	SANS SEC555: SIEM with Tactical Analytics
04-14 Dec 2017	Cyberbit EDR Analyst training
11-15 Apr 2016	Darknet & Cryptocurrency - iTrust@SUTD and TNO
29 Mar-01 Apr 2016	BHAsia16 - Hunting Malware across the Enterprise
20-24 Mar 2016	SANS FOR578: Cyber Threat Intelligence
07-08 Dec 2015	Nanyang ENC Advanced Ethical Hacking for Active Network
07 00 DCC 2013	Security
23 Jun 2015	Cyber Defence Workshop - iTrust@SUTD
10 Apr 2015	Splunk Hands On Technical Workshop
16-21 Mar 2015	SANS SEC511: Continuous Monitoring and Security Operations
27 Nov 2014	DSO Secure Software System Development Process
01-02 Sep 2014	NTU-EEE Cybersecurity Workshop
27-28 Feb 2014	SMU Living Analytics: Analyzing High-Dimensional Behavioral and
	Other Data from Dynamic Network Environments
04-06 Jun 2013	ISS World Europe

## SKILLS AND ACHIEVEMENTS

Fluent English

Languages: Chall (7ch) Dut

Shell (Zsh), Python, Javascript, Competitive C++, Java, PowerShell, PHP

Platforms: Desktop (Windows/Linux/MacOSX) + Mobile (iOS/Android)

Leadership: Executive committee member in AJC Computer Club

Publications: "Troll detection by domain-adapting sentiment analysis", Fusion 2015

ACM Professional Member (2013)

Miscellaneous: Holder of an international driving license

REFERENCES

Available upon request