Michele Campobasso

PhD in Information Security @ Eindhoven University of Technology

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about me

Computer scientist with an unusual interest for social relations. I am often called optimistic, but I consider myself realistic. I believe that many problems need just a different approach to be solved. I am the kind of guy that wonders 'why' a thing has always been like that, often between 10PM and 3AM.

personal

pronouns: he/him nationality: Italian

languages

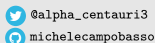
Italian: mother tongue English: professional proficiency

areas of specialization

Threat modeling, emerging threats, underground market investigation, threat quantification, penetration testing

interests

Biking, go-karts, hiking, organizing social events, on-the-road travels, fixing 'broken' electronics, cooking Italian & exotic food, my nerdy YouTube feed



RESEARCH OVERVIEW & IMPACT

- EXPERTISE IN: underground forum marketplaces and their impact in the threat landscape [2], emerging threats and threat modeling [6], underground community infiltration, stealth data collection [3], attacker preferences and cyber threat quantification [1]
- RESEARCH ON EMERGENT THREAT [6] instrumental to **international investigation led by the Dutch National Police, FBI & EUROPOL**, leading to hundreds of arrests worldwide & market shutdown in a massive law enforcement operation (press release).
- CONTRIBUTION ON ACCESS-AS-A-SERVICE [4] was **presented to the U.S. Department of Commerce**; NSO Group was included as a company threatening the US national security (press release).
- · Large Industry & Media Attention (Intel471, Troy Hunt, Recorded Future, local media).
- · AWARDS: Best Dutch Cybersecurity Paper 2024, runner up [1], Distinguished Paper with Artifacts [5].
- EXPLOIT PREDICTION SCORING SYSTEM (EPSS) special interest group member and contributor (link).

Work experience

2019-2022	Head of lab activities for Offensive Computer Security ORGANIZING HANDS-ON LAB SESSIONS AND MANAGING 150+ STUDENTS Eindhoven University of Technology ♥
2019-2024	Supervisor and coordinator of scientific projects at the MSc level
	9 groups, 35 students OA – Threat intel extraction, malware analysis
	Eindhoven University of Technology 💡
2019-2023	Analyst of underground cybercriminal markets: infiltration, stealth monitor-
	ing, threat modeling, and activity estimation
	OBTAIN ACCESS TO SEGREGATED MARKETS; AUTOMATED, STEALTH DATA EXTRACTION
	WITH TAILORED, CUSTOM CREATED CRAWLERS; EMPIRICAL AND STATISTICAL METH-
	ODS, UNDERGROUND INVESTIGATIONS
	Eindhoven University of Technology 💡
2019-2024	Doctorate in Information Security - Specialty: Cybercrime Ecosystem
	Eindhoven University of Technology 💡
May-Sep	Internship: Junior Backend Developer and Beta Tester
2016	GetConnected S.r.l. ♥
Mar-Jun	Internship: Junior Developer
2015	AltaVia S.r.l. ♥

EDUCATION

2019-2024	Doctorate in Information Security – Specialty in Cybercrime Ecosystem Thesis title: Understanding and Characterizing the Cybercriminal Ecosystem Enabling Attack Innovation at Scale Eindhoven University of Technology
2016-2019	Master in Computer Science and Engineering Thesis title: CARONTE: a Crawler for Adversarial Resources Over Non-Trusted, high-profile Environments
2011-2016	Alma Mater Studiorum - University of Bologna Bachelor in Computer Engineering Alma Mater Studiorum - University of Bologna

INVITED TALKS

,	THREAT SOURCES, CYBER THREAT QUANTIFICATION @ INTERSCT 2023, The Hague, NL
Mar 2023	"Do we have an agreement?": Exploiting Trust Mechanisms in Cybercrim. Un-
	dergr. Mark. to Derive Attacker Pref. and Estimate Threat Levels' - UNDERGR.
	threat sources, Cyber Threat Quantif. @ <i>University of Bologna, Bologna, IT</i>
May 2022	'Impersonation-as-a-Service: Characterizing the Emerging Criminal Infras-
	tructure for User Impersonation at Scale' – Emerging threats, Threat mod-
	eling, Cyber Threat Quantification @ INTERSCT 2022, Enschede, NL
Dec 2021	'The Role of the Criminal Economy on the Emergence of User Imp. at Scale' –
	Eмerg. тнrs., Tнrт. мод. @ NYU Computational Disinformation Sympos., Online
Feb 2021	'Not all threat (actors) are the same: a multidisciplinary take on cybercrime
	proliferation' – EMERG. THRS., THRT. MOD. @ Dutch Police Cybercrime Team, Online
Nov 2020	'Impersonation-as-a-Service: Characterizing the Emerging Criminal Infras-
	tructure for User Impersonation at Scale' – Emerging threats, Threat mod-
	ELING @ ASML, Eindhoven, NL
Mar 2020	'Myth-busting the underground: a journey into the (often un)organized cyber-
	crime' – Underground ecosystem @ University of Bologna, Bologna, IT

May 2023 | 'Not all cybercrime is boring if you know what to look for' - UNDERGROUND

TECHNICAL CYBERSECURITY EXPERIENCE

2019-2022	Head of lab activities for Offensive Computer Security at Eindhoven University of Technology
	Organizing hands-on lab sessions and managing 150+ students
2019-2021	Malware analysis and reverse engineering
	Experience with Ghidra & GDB matured with CTFs and academic research
2018-2023	Tool creation for stealth data extraction
	BROWSER INSTRUMENTATION, HUMAN BEHAVIOR MODELING, DATA PARSING ON THE
	FLY
2016-2020	HackTheBox CTFs
	Best ranking globally on the platform: 187, completion score of 76%
2019-2020	HackTheBox write-ups blog
	CO-AUTHOR OF A BLOG CONTAINING DETAILED WRITE-UPS OF RETIRED BOXES FROM
	THE PLATFORM HACKTHEBOX
2017-2019	IO NetGarage
	REVERSE ENGINEERING & BINARY EXPLOITATION. BASIC EXPLOIT CRAFTING SKILLS
2018-2019	Various CTF challenges
	As a member of the University of Bologna's hacking team UlisseLabBO

CERTIFICATIONS

Nov 2024 | **Tech Against Terrorism Europe – TCO Regulation**

Requirements, obligations and recommendations for IT professionals to counter terrorist content; identification and assessment of terrorist content; moderation mechanisms; tools for identification and disruption of terrorist content.

TECH AGAINST TERRORISM EUROPE - CERTIFICATE LINK

FULL LIST OF PUBLICATIONS

Aug 2023	[1] Know Your Cybercriminal: Evaluating Attacker Preferences by Measuring Profile Sales on an Active, Leading Criminal Market for User Impersonation at Scale (paper). MICHELE CAMPOBASSO, LUCA ALLODI; 32 nd USENIX Security Symposium (USENIX Security 2023), Los Angeles, USA
Jul 2023	[2] You Can Tell a Cybercriminal by the Company they Keep: A Framework to Infer the Relevance of Underground Communities to the Threat Landscape (paper). MICHELE CAMPOBASSO, LUCA ALLODI; The 22 nd Workshop on the Economics of Information Security (WEIS 2023), Geneva, Switzerland ?
Nov 2022	[3] THREAT/crawl: a Trainable, Highly-Reusable, and Extensible Automated Method and Tool to Crawl Criminal Underground Forums (paper). MICHELE CAMPOBASSO, LUCA ALLODI; The 17 th Symposium on Electronic Crime Research (APWG eCrime 2022), online
Feb 2022	SAIBERSOC: A Methodology and Tool for Experimenting with Security Operation Centers (paper). Martin Rosso, Michele Campobasso, Gandguulga Gankhuyag, Luca Allodi; Digital Threats: Research and Practice.
Mar 2021	[4] A Primer on the Proliferation of Offensive Cyber Capabilities (paper). WINNONA DESOMBRE, MICHELE CAMPOBASSO, LUCA ALLODI, JAMES SHIRES, JD WORK, ROBERT MORGUS, PATRICK HOWELL O'NEILL, TREY HERR; In-Depth Research & Reports, Atlantic Council
Feb 2022	[5] SAIBERSOC: Synthetic Attack Injection to Benchmark and Evaluate the Performance of Security Operation Centers (paper). Martin Rosso, MICHELE CAMPOBASSO, GANDGUULGA GANKHUYAG, LUCA ALLODI; The 36th Annual Computer Security Applications Conference (ACSAC 2020), online Distinguished Paper with Artifacts
Nov 2020	[6] Impersonation-as-a-Service: Characterizing the Emerging Criminal Infrastructure for User Impersonation at Scale (paper). MICHELE CAMPOBASSO, LUCA ALLODI; 2020 ACM SIGSAC Conference on Computer and Communications Security (CCS 2020), online Mentioned in ACM CCS 2020 Highlights
Jul 2019	CARONTE: a Crawler for Adversarial Resources Over Non-Trusted, high-profile Environments (paper). MICHELE CAMPOBASSO, LUCA ALLODI; The 2019 IEEE European Symposium on Security and Privacy Workshops (EuroS&PW) - 1st Workshop on Attackers and Cyber-Crime Operations, Stockholm, Sweden •