

Federico Maggi, Ph.D

Cybersecurity Researcher

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Planet Earth

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I've been working in the cybersecurity field for about 20 years because it **challenges me** to solve new exciting problems every day. I especially enjoy creating tools to monitor, extract data, analyze, and explain unknown phenomena in any ICT system, at any scale.

R&D Summary and Approach

I did academic and industry **research and development** on web applications, network protocols and devices, embedded systems, radio-frequency control systems, industrial robots, cars, and mobile devices. I always strive to follow **data-driven** approaches, which I've successfully applied to build anti-malware systems, analyze **botnet** traffic, mobile **ransomware** detection, banking **fraud** detection, malware **behavior** mining, large-scale **measurements**, and **anomaly** detection.

My work has been recognized by several **international research groups**, with which I collaborated and keep good contacts, and some has been featured on **mainstream outlets** such as Wired, Reuters, Forbes, Hackread, ZDNet, and MIT Technology Review.

Professional Culture

During the past 17 years I have had both industrial and academic work experience, as an employee, professor, and consultant. As such, I have experience with **diverse ecosystems and cultures**, ranging from large corporate environments, to academic research laboratories, and small companies, including managing with conflicts.

I have experience from **prototype development** to research, including both technical and **dissemination** tasks, and assessing the quality of technical documents and other scientific artifacts. I've done vulnerability **assessment** and penetration-testing as a consultant, and I was hired multiple times as a subject-matter expert for courts in Italy.

Teamwork and Management Experience

In addition to leading R&D projects and team work as part of small groups of researchers in large corporate organizations, I have been **teaching** graduate-level courses in public schools (Politecnico di Milano is the leading engineering University in Italy), I **co-directed** a young security group, and **managed** hundreds of graduate students, including Ph.D students.

I coordinated the organization of computer-security challenges and international **competitions** (CTFs). During my research projects, I am keen to involve **people** actively and work closely with them. During my academic career, this resulted in more than 35 theses and hundreds of students that I supervised since 2009.

Toolbox & Technical Skills

R&D activities demand high **flexibility**, and I'm always keen to apply new ideas, tools, and technologies.

- **Data analysis and ML:** PyTorch, Pandas, NumPy, SciPy, Scikit-Learn, R.
- **Storage:** MongoDB, Elastic Search, Kibana, Splunk, Hadoop.
- **Development:** Python, Bash, C/C++, Arduino, x86, \LaTeX .
- **Reverse engineering:** Apktool, Ghidra, GDB, IDA Pro, Smali, lots of scripting.

Record of Employment

Anti-malware Research Expert

Huawei Technologies Italia

📅 04/2022-present 📍 Italy-Germany

Senior Threat Researcher

Trend Micro, Inc.

📅 07/2016-03/2022 📍 Italy-Global

Adjunct Professor, Cybersecurity

Politecnico di Milano (POLIMI)

📅 2016-2017 📍 Italy

Visiting Professor

UC Santa Barbara (UCSB)

📅 10/2015-03/2016 📍 United States

Fixed-term Assistant Professor

Politecnico di Milano (POLIMI)

📅 2014-2016 📍 Italy

Post-doctorate Researcher

Politecnico di Milano (POLIMI)

📅 2010-2014 📍 Italy

Junior Penetration Tester

Secure Network S.r.l.

📅 2005-2016 📍 Italy

ICT Consultant

B.M.S. S.r.l.

📅 2002-2006 📍 Italy

Formal Education

Visiting Research Scholar

UC Santa Barbara (UCSB)

📅 2008-2009 📍 United States

PhD in Computer Engineering

Politecnico di Milano (POLIMI)

📅 2007-2010 📍 Italy

MSc in Computer Engineering

Politecnico di Milano (POLIMI)

📅 2001-2006 📍 Italy

- **Web:** Flux, React, FastAPI, Flask, Django, Bootstrap.
- **Systems:** macOS, Linux, FreeBSD, Windows, Docker, AWS.
- **Other:** Universal Radio Hacker, SDR, GNU Radio, RFCat, KiCad.

Highlighted Projects & Publications

Securing Industrial Robots

📅 2017–2020

Joint work with Politecnico di Milano (POLIMI) on analyzing the attack surface of modern industrial robots, and creating tools to automatically analyze the programming logic for vulnerabilities.

Publication: Marcello Pogliani et al. (Oct. 2020). “Detecting Insecure Code Patterns in Industrial Robot Programs”. In: *Proceedings of the 15th ACM Asia Conference on Computer and Communications Security (ASIA CCS '20)*. Taipei, TW

Large Scale Analysis of Defaced Web Pages

📅 2017–2018

We automatically tracked modus operandi and motivation behind web defacement over the past 20 years, from script kiddies to modern actors taking strong positions on real-world conflicts. We open-sourced the tool-chain that we use to explore million of web-deface pages.

Publication: Federico Maggi et al. (June 4, 2018). “Investigating Web Defacement Campaigns at Large”. In: *Proceedings of the 2018 on Asia Conference on Computer and Communications Security*. AsiaCCS '18. Incheon, Republic of Korea: ACM, pp. 443–456. ISBN: 978-1-4503-5576-6. DOI: 10.1145/3196494.3196542

Automatic Signature Generation for WebInject-based Bankers

📅 2017

We implemented a differential memory analysis tool to extract and generate a model of a banking trojan behavior, and used it to build detection signatures.

Publication: Andrea Continella et al. (May 2, 2017). “Prometheus: Analyzing WebInject-based information stealers”. In: *Journal of Computer Security Preprint*, pp. 1–21

Reverse Engineering of a Targeted Espionage Toolkit

📅 2016

Based on a scanned copy of a court order leaked in Italy, I created Yara hunting rules. Together with my colleagues, we've drawn a big picture of the whole scheme and started to find confirmatory evidence.

Publication: <https://github.com/eyepyramid/eyepyramid/>

Android Malware Tracking and Intelligence

📅 2016

A tracker similar to ZeusTracker, but for mobile bankers, based on static and dynamic analysis to extract relevant CC endpoints and monitor them over time. We discovered a malware campaign spreading against Chinese and Korean bank customers.

Publication: Alberto Coletta, Victor Van der Veen, and Federico Maggi (Feb. 2016). “DroydSeuss: A Mobile Banking Trojan Tracker - Short Paper”. In: *Financial Cryptography and Data Security*. Lecture Notes in Computer Science (LNCS). Springer Berlin Heidelberg

Review Service

- 2024: DIMVA PC Chair
- 2023: DIMVA PC Co-chair, ThreatCon
- 2022: Black Hat EU, ACSAC, DIMVA, EuroSec
- 2021: Black Hat EU, DIMVA, eCrime
- 2020: Black Hat EU, eCrime
- 2019: EuroSec, DIMVA, eCrime
- 2018: AsiaCCS, ACSAC
- 2017: ACSAC, DIMVA, AsiaCCS, AppSec EU, eCrime
- 2016: ACSAC, DIMVA
- 2015: DIMVA, TRUST, AppSecEU, PPREW, ESSoS.
- 2014: PPREW, TRUST, IJCNN.
- 2013: CyCon, ICISS
- 2011: EC2ND, BADGERS
- 2008: DIMVA

Publications (since 2007)

- 49 peer-reviewed conference papers
- 10 peer-reviewed journal papers
- 17 technical reports
- 36 public conference talks

Awards

- Dimitri N. Chorafas PhD Thesis Award (USD 4,000), 2010

Volunteering

- Blood donor.
- LeadTheFuture.tech mentor.

Languages

Italian ●●●●●

English ●●●●●

More Information

 **Open-source Contributions**
<https://github.com/phretor>

 **Full CV**
<https://maggi.cc/cv>

Previous Work

- Full list of publications: <https://maggi.cc/publication>
- Full list of talks: <https://maggi.cc/talk>
- Vulnerability advisories: <https://maggi.cc/advisories>