Davide Quarta, PhD



Experience

Post-doctoral researcher

Eurecom

Working on reverse engineering, and Trusted Execution Environments.

Interim Engineering Intern

Qualcomm Inc.

Code Review, Incident Response, Reverse Engineering.

Temporary Research Assistant

Politecnico di Milano

Main developer for andrototal.org.

Research Intern

SecLab, University of California Santa Barbara

Internship sponsored under the H2020 project Protasis, as a Marie Skłodowska-Curie Research Fellow, I worked on TEEs and static analysis, played CTFs, and co-organized iCTF 2017.

Freelance Consulting

I worked on different projects: teaching courses on security topics, PTs/VAs, development. Clients include The Needs, TRUEL IT and Secure Network.

Honors & Awards

Lance Stafford Larson Writing Award, grad. students
IEEE Computer Society

∰ Jan. 2018

Best computer-related student paper in terms of: technical content, writing skill, and presentation.

Outstanding Contribution in Reviewing

Computers & Security, Elsevier

₩ Nov. 2017

Top 10% of reviewers for number of completed reviews for a specific journal in two years.

About me

I love teaching and sharing knowledge, passionate about reverse engineering and vulnerability discovery. In my spare time I play CTFs, hunt bugs, and enjoy doing sports.

Languages

English	••••
Italian	••••
German	• • • • •
French	• • • • •

Education

Ph.D. in Information Technology
Politecnico di Milano

🛗 Oct 2015 - Mar. 2018

Thesis title: "Embedded System Security: Attacks, Impacts & Defenses"

M.Sc. in Computer Engineering (software and digital systems)

Politecnico di Torino

Thesis title: Performance and security of Linux Containers in Embedded Systems

B.Sc. in Computer Engineering Politecnico di Torino

Disclosures & CVEs

- · CVE-2018-11615
- CVE-2018-8715
- CVE-2017-7653
- ABB-SI20107 (multiple bugs)
- ICSA-18-191-01

Publications

Conference Proceedings

- De Nicolao, Pietro et al. (2018). "ELISA: ELiciting ISA of Raw Binaries for Fine-grained Code and Data Separation". In: International Conference on Detection of Intrusions and Malware, and Vulnerability Assessment. Springer.
- Quarta, Davide, Federico Salvioni, et al. (2018).
 "Extended Abstract: Toward Systematically Exploring Antivirus Engines". In: International Conference on Detection of Intrusions and Malware, and Vulnerability Assessment. Springer.
- Quarta, Davide, Marcello Pogliani, et al. (May 2017). "An Experimental Security Analysis of an Industrial Robot Controller". In: Proceedings of the 38th IEEE Symposium on Security and Privacy. San Jose, CA: ACM. URL:

https://www.youtube.com/watch?v=tGcNefddfZM.

■ Journal Articles

 Valdi, Andrea et al. (2015). "Scalable Testing of Mobile Antivirus Applications". In: Computer 48.11, pp. 60-68.

☐ Technical Conferences

- Maggi, Federico et al. (2017). Rogue Robots: Testing the Limits of an Industrial Robot's Security. Tech. rep.
- Marastoni, Niccolò et al. (2017). GroupDroid: Automatically Grouping Mobile Malware by Extracting Code Similarities. Tech. rep.

Teams & Activities

CTFs

I play CTFs (computer security competitions) with the Tower of Hanoi team from Politecnico di Milano. Team captain for Owasp AppSec EU 2106 CTF, where the team scored 2nd place. Played a few CTFs with UCSB' Shellphish, and developed challenges for both iCTF 2017 and 2018. Co-organized competitions like PoliCTF 2015 CTF and iCTF 2017, and developed tools: https://github.com/TowerofHanoi/CTFsubmitter. Memeber of the Mhackeroni team.

SunSlice - Communication Manager

Politecnico di Torino

SunSlice is a university team that partecipated to the Solar Decathlon Europe 2014 competition to design and prototype a sustainable home.

Presentations

I presented at both industry and academic conferences:

- Troopers 2018 (speaker&panelist)
- BlackHat USA 2017
- IEEE S&P 2017
- HEK.SI 2016

Review experience

- Shadow PC IEEE S&P 2018
- Computers&Security (Elsevier)2017, 2018
- CyberICPS 2017
- WISTP 2015, 2017
- EuroSec 2015
- ICISS 2014, 2015, 2016

Skills

