# Simone Aonzo

Curriculum Vitae



## Education

2017-now Ph.D. student in Computer Science and Systems Engineering, University of

Genoa (DIBRIS), Genoa (Italy).

2010-2015  $\,$  Master of Computer Science, University of Genoa, Genoa (Italy), 110/110~cum

laude.

Master Thesis

Title "A new permission handling in Android" [1]

Supervisor Prof. Giovanni Lagorio

Work Experience

2015-2017 Android pentester and developer, *Talos*, Genova/Italy.

I have pentested several Android apps, especially banking ones, according to the Mobile

Application Security Verification Standard (MASVS);

I developed the back end (based on a microservices architecture) of Approver, a commercial

analysis service for Android apps.

2007-2010 Network and Computer Systems Administrators, Teknoos, Savona/Italy.

Upkeep and configuration of IT infrastructure for small/medium business companies.

Teaching Activity

2017-now Android Malware Analysis for Talos in private companies

2017-now Android Mobile Programming B.Sc. Computer Engineering

2017-now Operating System B.Sc. Computer Engineering

2017-now Mobile Security Master in Cybersecurity

Natural Languages

Italian Native speaker

English CEFR C1

Computer Languages

Programming C, Python, Java, C#, C++, PHP, Javascript

Assembly ARM, x86

sorted by profiency

## Technical Experience

- To support the experimental evidence of my publications I developed two Android apps ApkMuzzle [1] and Baddroids [2], both of them analyze the apps installed on your Android device: the former removes permissions and advertising, the latter uses an energy saver static analysis technique to extract features for a machine learning model in order to detect malicious apps.
- I teach (see "Teaching Activity") the state-of-the-art techniques and processes to analyze Android malware, starting from the basic concepts of the Android ecosystem.
- Capture-The-Flag player and co-founder of Zenhack team, my favorite categories are reversing and exploitation.

## Research Topics by Keywords

o reversing [1]

o malware analysis [2]

o phishing [3]

o machine learning [2]

## **Publications**

- [1] S. Aonzo, G. Lagorio, and A. Merlo, "Rmperm: A tool for android permissions removal.," in *SECRYPT*, pp. 319–326, 2017.
- [2] S. Aonzo, A. Merlo, M. Migliardi, L. Oneto, and F. Palmieri, "Low-resource foot-print, data-driven malware detection on android," *IEEE Transactions on Sustainable Computing*, 2017.
- [3] S. Aonzo, A. Merlo, G. Tavella, and Y. Fratantonio, "Phishing Attacks on Modern Android," in *Proceedings of the ACM Conference on Computer and Communications Security (CCS)*, (Toronto, Canada), October 2018.

### Personal Interests

- reading (non-fiction)
- (box|runn|swimm)ing
- poker and chess

- travel by motorbike
- hacking competitions
- cooking

#### References

Prof. Alessio Merlo

PhD advisor

Prof. Giovanni Lagorio

Master thesis supervisor

Prof. Alessandro Armando

Research manager

Ph.D. Luca Verderame

Talos srls. CEO

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