FLAVIO TOFFALINI

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My research interest covers many aspects of system security. My Ph.D. background focuses on software security for Trusted Execution Environment. In my current position, I am intensively working on automatic testing and mitigation applied to many system levels, from user-space to virtual devices.

CURRENT POSITION: POSTDOC IN THE HEXHIVE LABORATORY AT EPFL

École Polytechnique Fédérale de Lausanne (EPFL), Switzerland

Nov 2021 to Now

PostDoc, supervised by Prof. Mathias Payer Topic: fuzzing, mitigation, software analysis

EDUCATION

Singapore University of Technology and Design, Singapore

Jan 2017 - Sep 2021

Ph.D., supervisor Prof. Jianying Zhou

Topic: trusted computing, system security

Thesis Title: Challenges, threats, and novel defenses for Trusted Execution Environments

University of Verona, Italy

Sep 2012 - Oct 2015

M.S. in Computer Science and Engineering 108/110, GPA 3,9/4

Supervisor Prof. Damiano Carra

Master thesis topic: Google dorks, Web security

University of Pavia, Italy

Sep 2007 - Dec 2009

B.S. in Computer Engineer 101/110, GPA 3,67/4

Supervisor Prof. Paolo Gamba

ACADEMIC ACTIVITIES

King's	Col	lege	Lond	on
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Nov 2019 - Mar 2020

Visiting fellow, supervised by Prof. Lorenzo Cavallaro London, UK

Topic: trusted computing, system security

University of Padua

Jan 2018 - Aug 2018

Visiting fellow, supervised by Prof. Mauro Conti

Topic: trusted computing, system security

University of Verona

Dec 2015 - July 2016

Research Assistant, supervised by Prof. Fausto Spoto Verona, Italy

Topic: static analysis of Android applications

Eurecom April 2015 - July 2015

Visiting fellow, supervised by Prof. Davide Balzarotti

Biot, France

Topic: Google dorks, Web security

Conference

- [C1] Srivastava P., Toffalini F., Vorobyov K., Gauthier F., Bianchi A., Payer M. "Crystallizer: A Hybrid Path Analysis Framework To Aid in Uncovering Deserialization Vulnerabilities" Proceeding of the 31st ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE 2023)
- [C2] Zheng H., Zhang J., Huang Y., Ren Z., Wang H., Cao C., Zhang Y., Toffalini F., Payer M. "FishFuzz: Throwing Larger Nets to Catch Deeper Bugs" Proceeding of the 32nd USENIX Security Symposium (Usenix SEC 2023)
- [C3] Xu J., Di Bartolomeo L., Toffalini F., Mao B., Payer M. "WarpAttack: Bypassing CFI through Compiler-Introduced Double-Fetches" Proceeding of the 44th IEEE Symposium on Security and Privacy (S&P 2023)
- [C4] Liu Q., Toffalini F., Zhou Y., Payer M. "ViDeZZO: Dependency-aware Virtual Device Fuzzing" Proceeding of the 44th IEEE Symposium on Security and Privacy (S&P 2023)
- [C5] Toffalini F., Payer M., Zhou J., Cavallaro L.
 "Designing a Provenance Analysis for SGX Enclaves" Proceeding of the 38th Annual Computer Security Applications Conference (ACSAC 2022)
- [C6] Jiang Z., Gan S., Herrera A., Toffalini F., Romerio L., Tang C., Egele M., Zhang C., Payer M. "Evocatio: Conjuring Bug Capabilities from a Single PoC" Proceeding of the ACM SIGSAC Conference on Computer and Communications Security (CCS 2022)
- [C7] Toffalini F., Graziano M., Conti M., Zhou J.
 "SnakeGX: a sneaky attack against SGX Enclaves" Proceeding of the 19th International Conference on Applied Cryptography and Network Security (ACNS 2022)
- [C8] Toffalini F., Losiouk E., Biondo A., Zhou J., Conti M. "ScaRR: Scalable Runtime Remote Attestation for Complex Systems" Proceeding of the 22nd International Symposium on Research in Attacks, Intrusions and Defenses (RAID 2019)
- [C9] Toffalini F., Ochoa M., Sun J., Zhou J.
 "Careful-Packing: A Practical and Scalable Anti-Tampering Software Protection enforced by Trusted Computing" Proceeding of the 9th ACM Conference on Data and Application Security and Privacy (CODASPY 2019)
- [C10] **Toffalini F.**, Sun J., Ochoa M. "Static Analysis of Context Leaks in Android Applications" Proceeding of the 40th International Conference on Software Engineering: Software Engineering in Practice (SEPA@ICSE)
- [C11] Toffalini F., Abba' M., Carra D., Balzarotti D.
 "Google Dorks: Analysis, Creation, and new Defenses" Proceeding of the 13th International Conference of Detection of Intrusions, Malware, and Vulnerability Assessment, (DIMVA 2016)

Workshop

- [W1] Toffalini F., Homoliak I., Harilal A., Binder A., Ochoa M.

 "Detection of Masqueraders Based on Graph Partitioning of File System Access Events" Proceeding of IEEE Security and Privacy Workshops (SPW)
- [W2] Harilal A., Toffalini F., John C., Guarnizo J., Homoliak I., Ochoa M.
 "TWOS: A Dataset of Malicious Insider Threat Behavior Based on Gamified Competition" Proceeding of the 9th ACM CCS International Workshop on Managing Insider Security Threats (MIST)

[W3] De Stefani F., Gamba P., Goldoni E., Savioli A., Silvestri D., **Toffalini F.**"REnvDB, a RESTful Database for Pervasive Environmental Wireless Sensor Networks" Proceeding of the 30th IEEE International Conference on Distributed Computing Systems Workshops

Journal

- [J1] Toffalini F., Oliveri A., Graziano M., Zhou J., Balzarotti D.
 "The evidence beyond the wall: Memory forensics in SGX environments" Forensic Science International: Digital Investigation, 2021
- [J2] Homoliak I., Toffalini F., Guarnizo J., Elovici Y., Ochoa M.
 "Insight Into Insiders and IT: A Survey of Insider Threat Taxonomies, Analysis, Modeling, and Countermeasures" ACM Computing Surveys (CSUR), 2019
- [J3] Toffalini F., Sun J., Ochoa M. "Practical static analysis of context leaks in Android applications" Software: Practice and Experience, 2019
- [J4] Harilal A., Toffalini F., Homoliak I., John C., Guarnizo J., Mondal S., Ochoa M.
 "The Wolf Of SUTD (TWOS): A Dataset of Malicious Insider Threat Behavior Based on a Gamified Competition" Journal of Wireless Mobile Networks, Ubiquitous Computing, and Dependable Applications (JoWUA), 2018

ACADEMIC SERVICE

ISSTA reviewer 2024 NDSS reviewer 2022/23/24 DIMVA reviewer 2022/23 Usenix SEC AE reviewer 2022 EuroSP shadow-reviewer 2020 TIFS reviewer 2018/19