GIOVANNI CAMURATI

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KEY STRENGTHS

- Curious, proactive, and reliable. Patient, and considerate.
- All-round experience (research, collaborations, teaching, talks, international environment).
- Interplay of Hardware, Software, and Wireless, for Embedded Systems Security.

HIGHLIGHTS

- Screaming Channels, a novel side channel (CHES 2020 paper, ACM CCS 2018 paper, Black Hat USA 2018 talk and other invited presentations, 3rd place in Europe at the CSAW 2018 Applied Research Competition, Google Bughunter Program Honorable Mention, covered by Le Monde and The Register). http://s3.eurecom.fr/tools/screaming_channels/
- Winner (academic team NOPS) at Hack@DAC 2019 contest on System-on-Chip security. https://hack-dac19.trust-sysec.com/

EDUCATION and EXPERIENCE

- EURECOM, Sophia-Antipolis, France, Sorbonne Université, Paris, France Ph.D. Student (2017-Expected 2020)
- **Télécom-ParisTech**, Paris, France Diplôme d'Ingégneur (double MS degree with Politecnico di Torino, 2017)
- Politecnico di Torino, Turin, Italy
 MS, cum laude, Electronic Engineering (double degree with Télécom-ParisTech, 2017)
 BS, cum laude, Electronic Engineering (2014)
- Arm, Sophia-Antipolis, France Internship (July-December 2016)

PUBLICATIONS

- SoC Security Evaluation: Reflections on Methodology and Tooling
 Nassim Corteggiani, Giovanni Camurati, Marius Muench, Sebastian Poeplau, Aurélien
 Francillon
 - Accepted for publication in IEEE Design and Test, Special Issue on Hack@DAC
- Understanding Screaming Channels: From a Detailed Analysis to Improved Attacks
 Giovanni Camurati, Aurélien Francillon, Fraçois-Xavier Standaert
 IACR Transactions on Cryptographic Hardware and Embedded Systems. 2020, 3 (June 2020),
 358-401
- Screaming Channels: When Electromagnetic Side Channels Meet Radio Transceivers
 Giovanni Camurati, Sebastian Poeplau, Marius Muench, Tom Hayes, Aurélien Francillon
 Proceedings of the 25th ACM conference on Computer and communications security (CCS),
 Toronto, Canada, October 2018 (acceptance rate: 16.6%)
- Inception: System-wide Security Testing of Real-World Embedded Systems Software
 Nassim Corteggiani, Giovanni Camurati, Aurélien Francillon
 Proceedings of the 27th USENIX Security Symposium (USENIX Security), Baltimore, USA,
 August 2018 (acceptance rate: 19.1%)

SKILLS

Side Channel Attacks

- Theoretical background (e.g., preprocessing, statistical analysis).
- Practical measurements (e.g., real-world targets, radio equipment).
- Interplay of side-channel leakages and wireless transmissions in mixed-signal chips.
- Discovery, analysis, and exploitation in realistic settings of a novel side channel vector: Screaming Channels. See http://s3.eurecom.fr/tools/screaming channels/.

• Dynamic Security Analysis of Firmware

- Familiar with the main challenges (e.g., inline assembly, interrupts, peripherals).
- Contributed to a novel approach: symbolic execution of a unified representation of high-level C/C++ code, inline ArmV7-M assembly, and processor behavior, while interacting with peripherals and interrupts on a real board through a custom debugger. See Inception https://inception-framework.github.io/inception/.

Security Analysis of a System-on-Chip

- Academic winner of the 2019 edition of Hack@DAC with the 4-person team NOPS.
- Code and hardware design review, simulation of well-crafted tests, hardware fixes.

Computer Architectures and Digital Design

- Computer architectures (e.g., cache coherency).
- Experienced with HDL (mostly VHDL, but also basic Verilog and SystemC).
- Practical experience with a state-of-the-art multi-core processor (internship in Arm).
- DLX processor with a windowed register file (2-person university project)
- Several projects on FPGA, including a low-latency USB3-to-JTAG debugger.

Computer Science and Programming

- Extensive use of C, Python, ArmV7-M, Bash. Programming of microcontrollers.
 Basic/occasional use of C++, TCL, MATALAB and Simulink, x86 assembly.
- Basic algorithms and data structures, multithreaded programming, practical networking for everyday tasks. Linux user (Arch Linux, Ubuntu).

Electronics

- Background in digital and analog electronics, laboratory equipment, measurements (e.g., design and calibration of a multimeter with custom analog circuits).
- Basics of radio communications, and control science (e.g. line-follower robot).
- Security Fundamentals: wireless/hardware/system/software security and cryptography.
- Other: Some basics of project management and machine learning for personal interest.

ACADEMIC SERVICE

- Reviewer, IEEE Transactions on Information Forensics & Security
- Poster/Demo Program Committee, ACM Conference on Security and Privacy in Wireless and Mobile Networks (WiSec) 2020
- Replicability Committee, ACM Conference on Security and Privacy in Wireless and Mobile Networks (WiSeC) 2019
- Reviewer, IEEE Design Automation & Test in Europe (DATE) 2019
- Reviewer, Smart Card Research and Advanced Applications (CARDIS) 2018

TEACHING

• **EURECOM**, Sophia-Antipolis, France
Assistant for the Wireless Security course. Supervised around 20 different projects per year (2018-2019, 2019-2020). Supervision of 6 semester projects (2017-2020).

SELECTED COVERAGE

- LE MONDE, Les très indiscrètes puces des objets connectés (2018/07/25).
 https://www.lemonde.fr/pixels/article/2018/07/25/les-tres-indiscretes-puces-des-objets-connectes 5335566 4408996.html
- The Register, Boffins: Mixed-signal silicon can SCREAM your secrets to all (2018/07/27).
 https://www.theregister.co.uk/2018/07/27/screaming_channels_attack/

TALKS

- 2019 Hack@DAC Top Finalist Team "NOPS" Presents their Approach
 Design and Automation Conference (DAC) 2019, Las Vegas, USA (Designer track invited talk)
- Screaming Channels: When Electromagnetic Side Channels Meet Radio Transceivers
 ACM CCS 2018, Toronto, Canada (Presentation of the paper)
 https://youtu.be/OlafNH2WHxk
- Screaming Channels: When Electromagnetic Side Channels Meet Radio Transceivers
 Black Hat 2018, Las Vegas, USA (50-Minute Briefings, Giovanni Camurati, Marius Muench)
 https://youtu.be/K7wqwOzD1Yw
- Invited talks about Screaming Channels at:
 - Workshop on Practical Hardware Innovations in Security Implementation and Characterization (PHISIC) 2019, Gardanne, France
 - Rendez-Vous de la Recherche et de l'Enseignement de la Sécurité des Systèmes d'Information (RESSI) 2019, Erquy, France (in French)
 - GDR Ondes, Journée thématique «Sécurité des systèmes électroniques et communicants», 2019, Paris, France (in French)

LANGUAGES

- Italian: native
- English: fluent; Cambridge Certificate of Advanced English (Level C1 grade B)
- French: fluent; DELF A1-A2 in 2005, Level C2 EU Language Assessment in 2016
- Chinese: currently learning Mandarin A1

REFERENCES

• Aurélien Francillon, Ph.D.

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• Luciano Lavagno, Ph.D.

Full Professor at Politecnico di Torino, Turin, Italy luciano.lavagno@polito.it, (+39) 0110904150

• François-Xavier Standaert, Ph.D.

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