# Daniele Antonioli

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# Summary

- o Main research interests:
  - Cyber-Physical systems: simulation/emulation [1], attacks [2], defenses [3, 4], and gamification [5]
  - Wireless systems: Wi-Fi [6], Bluetooth [7, 8], and hybrid physical layers [9].
  - Embedded systems and applied cryptography: authentication [10] and RNG [11]

# **Education**

PhD in CS at Singapore University of Technology and Design (SUTD) Sep 2015 - Aug 2019 Thesis: Secure Cyber-Physical and Wireless Systems [12], Adv: N.O. Tippenhauer GPA: 4.90/5.00

MS in Electronics and Telecom Engineering at University of Bologna Sep 2010 - Mar 2013 Thesis: Design and Testing of RNG [13], Adv: R. Rovatti, W. Burleson Grade: 110/110

Sep 2006 - Mar 2010 BS in Electronics and Telecom Engineering at University of Bologna Thesis: Principles and Evolution of Radio Imaging, Adv: C. Lamberti Grade: 91/110

Sep 2000 - Jul 2006 High School Diploma at Liceo Scientifico G. Marconi, Italy Science specialisation Grade: 98/100

# **Selected Projects**

- KNOB: the Key Negotiation Of Bluetooth (KNOB) attack.
- o REarby: toolkit to reverse engineer and attack Google's Nearby Connections.
- o MiniCPS: a framework for Cyber-Physical Systems real-time simulation built on top of Mininet
- o S3: SWaT Security Showdown is a novel CTF for Industrial Control Systems (2015, 2016, 2017)

#### **Awards**

- o Singaporean Presidential Graduate Fellowship (PFG), 2015 2019
- o Research excellence award by ST Engineering (see [3]), 2017
- o Foundations of Security Analysis and Design (FOSAD) Summer School Scholarship, 2016
- UniBO Overseas Master Thesis Scholarship (research in the USA), 2012

### **Service**

o Reviewer for IEEE Transactions on Information Forensics and Security (T-IFS), since 2017

#### Skills

oriented, test-driven

Architectures: x86, amd64, ARM

Tools: unix, vim, git, tmux, make, inkscape, ghidra

**Programming**: object-oriented, procedural, trait- Langs: Pythons, C, Rust, SQL, bash, C++, Java,

Octave/MATLAB, Mathematica, VHDL, spice Pentest: SQLi, Fuzzing, MitM, BOF, ROP

Markup: md, LATEX, rst, toml

# Research Experience

### RA for Helmholtz Center for Information Security (CISPA), DE

Aug 2018 - Jun 2019

Wireless Systems Security, Adv: N.O. Tippenhauer

o Wireless systems security, protocol analysis, RE, and applied cryptography [7, 8]

### RA for Dept of Computer Science University of Oxford, UK

Jan 2018 - Jul 2018

Protocols and Systems Security, Adv: K.B. Rasmussen

o Wireless systems security, protocol analysis, RE, and applied cryptography [9, 7]

### RA for iTrust Research Centre at SUTD, Singapore

Feb 2015 - Sep 2015

Cyber-Physical Systems Security, Adv: N.O. Tippenhauer

o Design, and implementation of MiniCPS [1]. Pentesting on the SWaT testbed.

### RA for VLSI Circuits and Systems Group at UMass, Amherst

Oct 2012 - Dec 2012

Hardware Testing and Security, Adv: W. Burleson, V. Suresh

Work on Master thesis and related e-book [13].

o Publish lightweight on-chip implementation of reduced NIST randomness test suite [11]

# **Teaching Experience**

### TA for Security Principles (SPR) at University of Oxford, UK

Summer 2018

Instructor: Prof. K.B. Rasmussen

- o Responsable for the exercises and presentation of Scyther
- o Topics: CIA, Authentication, Cryptography, RSA, Protocols

#### TA for 50.012 Networks at SUTD, Singapore

Fall 2017

Instructor: Prof. N.O. Tippenhauer

- o Manage weekly lab session, grading of homeworks, office hours for 30 students.
- o Topics: Internet, TCP/IP, UDP, BGP, SDN, HTTP, REST API, TLS, tunnels, NAT, embedded networks

#### TA for 50.020 Security at SUTD, Singapore

Spring 2017

Instructor: Prof. N.O. Tippenhauer

- o Manage weekly lab session, grading of homeworks, office hours for 30 students.
- o Topics: sym/asym crypto, BOF, TLS, CTF, hashing, XSS, input validation, code injection, MitM.

### Private Teacher, Italy

Jan 2013 - Jan 2015

Audience: Grad, Undergrad, and High school students

- o Grad/undergrad: linear algebra, calculus, programming (C, Pascal).
- $\circ$  High school: math, physics, programming (C++).

# CS External Commissioner Prof for High School Final Exams, Italy

Jun 2013 - Jul 2013

Institutes: ITIS Urbino, ITI Don Orione

- o Grade written exams prepared by MIUR, oral interviews and grade assignment for 40 students.
- o Topics: LAMP stack, SQL, design and implementation of relational DB, MVC paradigm, HTTP(S).

# **Industry Experience**

#### Chief of Transportation and Logistics for FIG World Cup, Italy

Apr 2013

Adv: Colombo F, Porfiri P

- o Plan and manage transportation services for 43 International Delegations and Press.
- o Coordinate a senior team of drivers, MGMT of facilities, cash fund, lost property and meals plan.

# Intern Clinical Engineer at Infermi Hospital Rimini, Italy

Apr 2010 - Jul 2010

Adv: Camillini R.

- o Study and measurement about the safety of optical radiations [14].
- o Lab activity, Logistics, Electrical Checks and inspections in various departments of the hospital.

# **Selected Self Learning**

Unix tools by University of Cambridge Instructor: Kuhn M. Topics	2017
Learning How to Learn by UCSD (Coursera) Instructors: Sejnowsky T., Oakley B. Topics	2014
Hardware/Software Interface by Washington University (Coursera) Instructors: Borriello G., Ceze L. Certificate with Distinction	2014
Entrepreneurship 101: Who is your customer? by MITx (edX) Instructor: Aulet B,.	2014
Cryptography Part 1 by Stanford University (Coursera) Instructor: Boneh D. Topics Certificate with Distinction	2013
Algorithms Part 1 by Princeton University (Coursera) Instructors: Wayne K., Sedgewick R Topics	2013
Quantum Mechanics and Quantum Computation by BerkleyX (edx) Instructor: Vazirani U. Topics Certificate Notes	2013

# Languages

Italian: Native English: Professional proficiency: TOEFL iBT: 94

(2013). B-2 CEFR (2012)

Spanish: Intermediate proficiency

### **Events and Talks**

Invited talk by Prof Conti's SPRITZ group at the University of Padova Towards high-interaction virtual honeypots in-a-box and MiniCPS.	Summer 2017
SMART MIT/ETH/NUS/SUTD Workshop at NUS CREATE Tower (Singapore) Mentoring six grad students for the track of cyber-security policies. ADAPT research page 1975.	
SGCSC Cybersecurity Camp at NUS (Singapore) Instructors: Liang Z., Roychoudhury A. Directed fuzzing LibPNG with peach and Binutil	<b>2017</b> <i>Is with afl</i>
SCy-Phy Systems Week at SUTD (iTrust, Singapore) SWaT Security Showdown (S3) CTF and testbed experiments. Technical talks.	2015, 2016, 2017
FOSAD International Summer School at Bertinoro (Italy)	Summer 2016

### Misc

Sports: Soccer, Swimming, Basketball
 Hobbies: Dog owner, Traveling, Nature, Food
 Events: Concerts, Museums, Art, Sport
 Music: R&R, Amateur guitar player, Vinyl collector

Foundations of Security Analysis and Design. Selected with scholarship.

### **Publications**

- [1] Daniele Antonioli and Nils Ole Tippenhauer. Minicps: A toolkit for security research on CPS networks. In *Proceedings of the First ACM Workshop on Cyber-Physical Systems-Security and/or Privacy (colocated with CCS)*, pages 91–100. ACM, 2015. https://arxiv.org/pdf/1507.04860, Repo: https://github.com/scy-phy/minicps.
- [2] Daniele Antonioli, Giuseppe Bernieri, and Nils Ole Tippenhauer. Taking control: Design and implementation of botnets for cyber-physical attacks with cpsbot. arXiv preprint arXiv:1802.00152, 2018.

- [3] Daniele Antonioli, Anand Agrawal, and Nils Ole Tippenhauer. Towards high-interaction virtual ICS honeypots-in-a-box. In *Proceedings of the 2nd ACM Workshop on Cyber-Physical Systems Security and Privacy (co-located with CCS)*, pages 13–22. ACM, 2016. https://dl.acm.org/citation.cfm?id=2994493 Research excellence award by ST Engineering at FIRST workshop 2017.
- [4] Hamid Reza Ghaeini, Daniele Antonioli, Ferdinand Brasser, Ahmad-Reza Sadeghi, and Nils Ole Tippenhauer. State-Aware Anomaly Detection for Industrial Control Systems. In *Proceedings of Symposium on Applied Computing(SAC)*, 2018.
- [5] Daniele Antonioli, Hamid Reza Ghaeini, Sridhar Adepu, Martín Ochoa, and Nils Ole Tippenhauer. Gamifying ICS Security Training and Research: Design, Implementation, and Results of S3. In *Proceedings of Workshop on Cyber-Physical Systems Security & Privacy (co-located with CCS)*, November 2017.
- [6] Daniele Antonioli, Sandra Siby, and Nils Ole Tippenhauer. Practical evaluation of passive COTS eavesdropping in 802.11b/n/ac WLAN. In *Proceedings of Conference on Cryptology And Network Security (CANS)*, November 2017.
- [7] Daniele Antonioli, Nils Ole Tippenhauer, and Kasper Rasmussen. The KNOB is Broken: Exploiting Low Entropy in the Encryption Key Negotiation of Bluetooth BR/EDR. In *Proceedings of the USENIX Security Symposium (USEC)*, August 2019.
- [8] Daniele Antonioli, Nils Ole Tippenhauer, and Kasper Rasmussen. Low entropy key negotiation attacks on bluetooth and bluetooth low energy. 2019.
- [9] Daniele Antonioli, Nils Ole Tippenhauer, and Kasper Rasmussen. Nearby Threats: Reversing, Analyzing, and Attacking Google's "Nearby Connections" on Android. In *Network and Distributed System Security Symposium (NDSS)*, February 2019.
- [10] John Henry Castellanos, Daniele Antonioli, Nils Ole Tippenhauer, and Martín Ochoa. Legacy-Compliant Data Authentication for Industrial Control System Traffic. In *Proceedings of the Conference on Applied Cryptography and Network Security (ACNS)*, July 2017.
- [11] Vikram B Suresh, Daniele Antonioli, and Wayne P Burleson. On-chip lightweight implementation of reduced NIST randomness test suite. In *IEEE International Symposium on Hardware-Oriented Security and Trust (HOST)*, pages 93–98. IEEE, 2013. http://sharps.org/wp-content/uploads/SURESH-HOST13.pdf.
- [12] Daniele Antonioli. *Design, Implementation, and Evaluation of Secure Cyber-Physical and Wireless Systems.* PhD thesis, Singapore University of Technology and Design, 2019.
- [13] Daniele Antonioli. Design and testing of RNG. Master's thesis, University of Bologna and University of Massachussets Amherst, 2013. http://www.lulu.com/shop/daniele-antonioli/design-and-testing-of-rng/ebook/product-20965725.html.
- [14] Daniele Antonioli. Artificial Optical Radiation Management, Risk and Safety in the Hospital Environment. *Tecnica Ospedaliera (Italian Technical Magazine)*, 2010.