# **Daniele Antonioli**

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Google scholar: RkX4eFsAAAAJ, Last CV update: February 21, 2019

## **Summary**

- o PhD student at Singapore University of Technology and Design (SUTD)
- o I'm interested in the security of:
  - Cyber-Physical Systems [1, 2, 3, 4]
  - Wireless Systems [5, 6]
  - Embedded Systems [7, 8]

### **Service**

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

### **Education**

PhD in CS at Singapore University of Technology and Design (SUTD) Cyber-Physical Systems Security, Wireless Security, Adv: N.O. Tippenhauer	<b>Sept 2015–Present</b> <i>GPA: 4.90/5.00</i>
MS in Electronics and Telecom Engineering at University of Bologna	Sept 2010–Mar 2013
Thesis: Hardware Testing of RNG, Adv: R. Rovatti, W. Burleson	Grade: 110/110
BS in Electronics and Telecom Engineering at University of Bologna	Sept 2006–Mar 2010
Thesis: Principles and Evolution of Radio Imaging, Adv: C. Lamberti	Grade: 91/110
High School Diploma at Liceo Scientifico G. Marconi, Italy Science specialisation	<b>Sept 2000–Jul 2006</b> <i>Grade: 98/100</i>

Research Experience	
RA for Helmholtz Center for Information Security (CISPA), DE Wireless Systems Security, Adv: N.O. Tippenhauer	Aug 2018-Jun 2019
RA for Dept of Computer Science University of Oxford, UK Protocols and Systems Security, Adv: K.B. Rasmussen	Jan 2018-Jul 2018
RA for iTrust Research Centre at SUTD, Singapore Cyber-Physical Systems Security, Adv: N.O. Tippenhauer  Design Implementation and Maintenance of MiniCPS [3].  Collaborate on scy-phy related projects and events.	Feb 2015-Sept 2015
RA for VLSI Circuits and Systems Group at UMass, Amherst Hardware Testing and Security, Adv: W. Burleson, V. Suresh  • Work on Master thesis and related e-book [9].	Oct 2012-Dec 2012

### **Teaching Experience**

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

\*\*Instructor: Prof. K.B. Rasmussen\*\*

Summer 2018

o Publish lightweight on-chip implementation of reduced NIST randomness test suite [8]

- 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).
- 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.

- Study and measurement about the safety of optical radiations [10].
- o Lab activity, Logistics, Electrical Checks and inspections in various departments of the hospital.

### 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: Elementary proficiency

### Skills

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

oriented, test-driven

Octave/MATLAB, Mathematica, VHDL, spice **Architectures**: x86, amd64, ARM Pentest: SQLi, Fuzzing, MitM, BOF, ROP

Tools: unix, vim, git, tmux, make, inkscape, ranger, Markup: md, LATEX, rst, toml

tig, gpg

### **Events and Talks**

Invited talk by Prof Conti's SPRITZ group at the University of Padova Summer 2017

Towards high-interaction virtual honeypots in-a-box and MiniCPS.

SMART MIT/ETH/NUS/SUTD Workshop at NUS CREATE Tower (Singapore) 2017

Mentoring six grad students for the track of cyber-security policies. ADAPT research paper.

SGCSC Cybersecurity Camp at NUS (Singapore)

Instructors: Liang Z., Roychoudhury A. Directed fuzzing LibPNG with peach and Binutils with afl

SCy-Phy Systems Week at SUTD (iTrust, Singapore) SWaT Security Showdown (S3) CTF and testbed experiments. Technical talks.

FOSAD International Summer School at Bertinoro (Italy)

Foundations of Security Analysis and Design. Selected with scholarship.

Misc

Membership: Singapore Rust meetup organizer, Co- Awards: Singapore PGF scholarship, UniBO overseas

founder of SUTD Kopipacket CTF team scholarship, EU Erasmus scholarship

Sports: Soccer, Swimming, Basketball Hobbies: Dog owner, Traveling, Nature, Food **Events**: Concerts, Museums, Art performance Music: R&R, Guitar player, Vinyl collector

### **Publications**

[1] 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.

- [2] 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 Electronics FIRST workshop 2017.
- [3] 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 (co-located with CCS), pages 91-100. ACM, 2015. https://arxiv.org/pdf/1507.04860, Repo: https://github. com/scy-phy/minicps.
- [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, 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.

2017

2015, 2016, 2017

Summer 2016

- [6] 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.
- [7] 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.
- [8] 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.
- [9] Daniele Antonioli. Design and testing of RNG. Master's thesis, University of Bologna and University of Massachussets Amherst, Italy and US, 2013. http://www.lulu.com/shop/daniele-antonioli/design-and-testing-of-rng/ebook/product-20965725.html.
- [10] Daniele Antonioli. Artificial optical radiation management, risk and safety in the hospital environment. *Tecnica Ospedaliera (Italian Technical Magazine)*, 2010.