

*I like defense-in-depth and programs that behave as we intend them to – and I don't disdain tricks to get there, binary or network as they may be.*

## Profile

- Currently part of Qualcomm's Product Security team. I was previously in the CISO R&D team of Philips.
- Former Graduate Student Researcher at the UCSB Computer Security Lab.
- Hacked with CTF team Shellphish all the way to DEF CON and the third place at the DARPA Cyber Grand Challenge (first place self-funded, and we published and open-sourced our system). Later, I helped organize *the* DEF CON CTF with the Order of the Overflow.
- Moonlighted for years as system and network administrator.


## Research Work

web **Are We Using the Crypto We Want? TLS Cipher-Suite Negotiation and its Discontents**

*Jacopo Corbetta, Christopher Kruegel, Giovanni Vigna; this was my master thesis*


Study on how HTTPS cipher preferences are used in practice, both by security-conscious system administrators and by browsers, and how even best intentions can bring surprises (and lower security!).

binary **Driller: Augmenting Fuzzing Through Selective Symbolic Execution**

*Nick Stephens, John Grosen, Christopher Salls, Andrew Dutcher, Ruoyu Wang, Jacopo Corbetta, Yan Shoshitaishvili, Christopher Kruegel, Giovanni Vigna; published at the 2016 Network & Distributed System Security Symposium (NDSS)* 

Part of our effort towards auto-exploitation for the DARPA Cyber Grand Challenge finals. Driller automatically complements fuzzing with symbolic execution, using the strengths of both, to allow deep (and fast!) exploration of binaries.

mobile **What the App is That? Deception and Countermeasures in the Android User Interface**

*Antonio Bianchi, Jacopo Corbetta, Luca Invernizzi, Yanick Fratantonio, Christopher Kruegel, Giovanni Vigna; published at the 2015 IEEE Symposium on Security and Privacy (S&P)* 


Android opens the door to new and powerful GUI attacks on users, as demonstrated by our attack system and its performance in the user study. We implemented two defenses: market-level (static analysis), and device-level (UI information).

web **Eyes of a Human, Eyes of a Program: Leveraging different views of the web for analysis and detection**

*Jacopo Corbetta, Luca Invernizzi, Christopher Kruegel, Giovanni Vigna; published at the 2014 International Symposium on Research in Attacks, Intrusions and Defense (RAID)* 


Fraudsters sometimes try to evade static web page analysis with obfuscation tricks: this tool catches them precisely because they do that.

binary **Transparent and Efficient Instrumentation and Debugging of 32-bit Binaries**

*Joint thesis with Alessandro Pignotti; our Diploma di Licenza at Sant'Anna School of Advanced Studies* 





Dynamic Binary Translators (e.g., Valgrind) often suffer from bad performance due to register or memory pressure. Our prototype runs 32-bit Windows binaries into 64-bit processes, leveraging the strong similarity of the two architectures but leaving the extended space free for analysis and translation needs.


education **Ten Years of iCTF: The Good, The Bad, and The Ugly**

*Giovanni Vigna, Kevin Borgolte, Jacopo Corbetta, Adam Doupé, Yanick Fratantonio, Luca Invernizzi, Dhilung Kirat, Yan Shoshitaishvili; published at the 2014 USENIX 3GSE Summit* 

Part of the organization of our attack-defense CTF (iCTF). Presents our solutions to the many challenges of running live security competitions, and our internal framework.

## Projects

binary Worked on the AFL-based **coverage-guided fuzzer that led us to qualify for the DARPA CGC** (automated exploitation and patching with no human involvement) finals, and cooperated in the subsequent Driller project and CGC finals. Gave a **talk on this at the 32C3 Computer Chaos Club (CCC)** congress. We open-sourced our system, mechaphish, and detailed it and our experience in various conferences, on the **IEEE Security & Privacy Magazine**, and **on Phrack**.    

- Qualcomm At **Qualcomm**, I am working in mobile, automotive, and IoT security: fuzzing network stacks, reviewing Android components, system designs, Wi-Fi attack/defense, ... I presented my fuzzing results at the Xiaomi's Developer Summit in Beijing (MIDC 2019) and at the [2020 NDSS Binary Analysis Research workshop](#) (invited speaker). 
- binary In 2019 and 2020 I served in the program committee of the [Binary Analysis Research \(BAR\) workshop](#), associated to the Network and Distributed System Security Symposium (NDSS) conference.
- binary Played in many security competitions (**CTFs**) with the Shellphish team, including the [DEFCON CTF](#) finals, and the related network defense and infrastructure. Developed a couple of experimental tools, like an injector of C code into statically-linked binaries. I then helped organize the DEF CON CTF in the [Order of the Overflow](#), including maintaining the infrastructure and the playable [archive](#) using Docker, AWS, Kubernetes, Django, and custom continuous integration.
- admin **System and network administrator** under many hats – even for UCSB's security lab itself – beside doing it as part-time work while an undergraduate student. At UCSB, this included managing 100+ servers in parallel, and containing possibly-malicious software via an assortment of network rules and system hardening.
- Philips At **Philips**, I implemented network security measures, including new monitoring solutions, guided hardening, conducted pentesting and redteaming, and assisted in automated fuzzing. Contact privately for more information.
- web When Chrome introduced extensions, coded a very popular (50,000+ users) minimalistic GMail integration.
- web MeanEditor, a WYSIWIM (What You See Is What You Mean) **visual editor** for MediaWiki. It was one of the editors considered by the Wikipedia Usability initiative.
- net Member of the [pESApod team](#) that participated in the European Space Agency *Lunar Robotic Challenge*, helping mainly on the network and software part for our hexapod robot.
- binary Experimented with defense-in-depth within the same process ("high-interaction" program compartmentalization). The prototype split trusted and untrusted object files, and used seccomp and x86 segments for fast enforcement.

## Tools of the Trade

- Code *Proficient:* C, Python.  
*I also know:* x86/x64 assembly, C++, HTML/JavaScript.  
*I have used:* Java, Ruby, C#, Rust.
- Tools Dynamic binary translation, virtualization, gdb, nasm, QEMU, AFL, IDA Pro, testing, git, bash, ...

## Education

- 2011-2016 **Graduate Student Researcher/M.Sc. in the Computer Security Group**  
 Computer Science Department, University of California, Santa Barbara, USA  
 Accepted as PhD Student, decided to switch to a M.Sc. degree. Holder of a Regents' Special Fellowship.
- advisors Professor Christopher Kruegel, Professor Giovanni Vigna
- 2011 **M.Sc. in Computer Engineering**  
 Information Engineering Department, University of Pisa, Italy
- thesis *Inner-Eye: Appearance-based Detection of Computer Scams*
- supervisors Professor Beatrice Lazzarini, Professor Giovanni Frosini, Professor Giovanni Vigna, Professor Christopher Kruegel  
 Detection of typical computer scams, utilizing imaging and text-matching techniques for robustness.
- 2010 **Diploma di Licenza**  
 Information Engineering Sector, Sant'Anna School of Advanced Studies, Italy  
 Full Scholarship as Allievo Ordinario
- thesis *Transparent and Efficient Instrumentation and Debugging of 32-bit Binaries*
- supervisors Professor Giovanni Vigna, Professor Christopher Kruegel  
[Sant'Anna School of Advanced Studies](#) is a government-established institution that complements university studies with additional courses and research opportunities.
- 2009 **B.Sc. in Computer Science**  
 Information Engineering Department, University of Pisa, Italy
- thesis *Design and Implementation of a Neural Network Architecture Based on Receptive Fields*
- supervisors Professor Beatrice Lazzarini, Professor Francesco Marcelloni  
 Worked on a system using conditional fuzzy clustering. Analyzed its poor performance on some datasets, identified the weakness that caused the problem, and used a simple heuristic to reduce its impact.