Giulio **De Pasquale**

COMPUTER SECURITY PHD CANDIDATE

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Experience



$_{UCSB}\,$ Visiting Graduate Researcher - SecLab

University of California, Santa Barbara

Santa Barbara, California, USA

June 2022 - PRESENT

Current research visit at UCSB. More details soon.

https://seclab.cs.ucsb.edu



Graduate Intern - AIS Applied Research

Hybrid @ London, United Kingdom

April 2022 - June 2022

Internship at Applied Research, a team under David Litchfield, as part of Assurance within Apple Information Security.

Visiting PhD Student

University College of London

London, United Kingdom June 2021 - PRESENT

Joined UCL's ISec research group to collaborate on ongoing research projects. Coordinated an ongoing series of forthnightly hands-on seminars on information security while focusing on solving CTF challenges.

https://sec.cs.ucl.ac.uk

TWEAG

Research Intern

Remote

June 2021 - October 2021

Worked on the improving the robustness of the type system of Nickel, a declarative configuration language. The project is written in Rust.

https://github.com/tweag/nickel

MICROSOFT RESEARCH



Research Intern - NExT Special Projects

Redmond, Washington, USA

June 2019 - September 2019

Researched **malware analysis** techniques to detect active threats in **ELF core** files as part of *Microsoft Project Freta*. The project has been developed in Rust.

https://aka.ms/freta



$_{UCSB}\,$ Visiting Graduate Researcher - SecLab

University of California, Santa Barbara

Santa Barbara, California, USA

January 2018 - July 2018

Researched **deobfuscation** techniques for software protected by VM obfuscation and **fuzzing** methodologies targeting IoT devices

https://seclab.cs.ucsb.edu

Education



Ph.D Candidate in Computer Security

KING'S COLLEGE LONDON, DEPARTMENT OF INFORMATICS

London, United Kingdom

November 2018 - PRESENT

Milan, Italy

Post-graduate research programme covering a wide spectrum of Computer Security topics, focusing mainly on **program** analysis. Other research interests include binary obfuscation/deobfuscation methodologies, malware analysis and vulnerability identification and exploitation.

POLITECNICO DI MILANO

♦ https://s2lab.kcl.ac.uk
Advised by Prof. Lorenzo Cavallaro



B.Sc Degree in Engineering of Computing Systems

September 2011 - September 2017

Degree that covers all the fundamental topics in the IT area, such as Algorithms, Operating Systems, Databases and Computer Architectures, combined with major Engineering subjects including Physics, Math and Algebra.

Publications

DIANE: Identifying Fuzzing Triggers in Apps to Generate Under-constrained Inputs for IoT Devices

Online

42ND IEEE SYMPOSIUM ON SECURITY AND PRIVACY (S&P)

May 2021

DIANE is a tool that combines static and dynamic analysis to find fuzzing triggers and uses them to fuzz IoT devices automatically.

· Authors:

Nilo Redini, Andrea Continella, Dipanjan Das, Giulio De Pasquale, Noah Spahn, Aravind Machiry, Antonio Bianchi, Christopher Kruegel, Giovanni Vigna.

ShieldFS: A Self-healing, Ransomware-aware Filesystem

Los Angeles, California, USA

32ND ANNUAL COMPUTER SECURITY APPLICATIONS CONFERENCE (ACSAC) & BLACK HAT '17

December 2016

ShieldFS is an innovative solution to fight ransomware attacks. It automatically creates detection models that distinguish ransomware from benign processes at runtime on the base of the filesystem activity. ShieldFS adapts these models to the filesystem usage habits observed on the protected system.

Authors:

Andrea Continella, Alessandro Guagnelli, Giovanni Zingaro, Giulio De Pasquale, Alessandro Barenghi, Stefano Zanero, Federico Maggi.

Personal projects

Rustico

Rustico is a **Rust** cryptocurrency trading bot. It is features a frontend developed with **Svelte and TailwindCSS** and it is extendable with user-programmed trading strategies.

Pasticciotto

https://github.com/peperunas/pasticciotto

Pasticciotto is a polymorphic Virtual Machine which can be embedded in an application to protect proprietary code. It was developed for the **PoliCTF '17** as a reverse engineering challenge. The project is open source and it is written in

Injectopi

https://github.com/peperunas/injectopi

Injectopi is a set of tutorials that illustrates multiple code injection techniques in the Microsoft Windows environment. The project is open source and it is written in **C**.

AESTracer

AESTracer is a Microsoft Windows driver which actively scans running processes for valid AES keyschedules. It has been included in a research project, ShieldFS, which was later published at ACSAC '16. The project was written in C.

Technical skills

Programming

Operating Systems Gentoo, NixOS, Arch Linux, Debian, Ubuntu, Microsoft Windows, MacOS

Python, Rust, Nix, C, TypeScript, Bash, C++, Java, WINAPI

Interests

Reverse engineering, malware analysis, system administration, low-level and systems' programming

Affiliations

Research laboratories UCL/KCL's S2Lab, UCSB's SecLab, PoliMi's NECSTLab, Polimi's POUL

CTF teams mHACKeroni, Tower of Hanoi, Shellphish, Phish 'n' Chips

Volunteering



Residence Welfare Lead

KING'S RESIDENCES

London, United Kingdom

January 2021 - PRESENT

Residence Welfare Leads are recruited to help residents in King's residences. Welfare Leads are specially trained to live in the Halls and provide an out-of-hours wellbeing support service to our residents, including first aid, mental health and crisis prevention.