Edoardo Ottavianelli

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EXPERIENCE

• Hacktive Security

Full Remote

Offensive Security Analyst

Mar. 2024 - Present

- Conducted penetration tests for many famous firms, identified high-severity vulnerabilities in web applications, network infrastructures, and APIs.
- Delivered detailed, high-quality reports outlining vulnerabilities, potential impacts, and actionable remediation steps, enhancing clients' security posture.
- Executed on-site internal network penetration tests thorough security assessments compliant with industry standards.
- Performed advanced Research initiatives and contributed to the development of security tools and techniques.

• Sapienza University

Full Remote

Security Researcher

June 2023 - Feb. 2024

Received a research grant at DIET Department to continue the studies on security in programmable networks.

- Designed, implemented and tested an innovative framework for anomalies and attacks detection in network environments through log analysis using Python and Bash.
- Discovered vulnerabilities (CVEs) and new attack methodologies through testing, static and dynamic analysis in network applications written in Java.

• Consortium for the Research in Automation and Telecommunication (CRAT) Network Security Researcher

Full Remote

Sep. 2023 - Feb. 2024

For a project commissioned by the European Space Agency (ESA):

- Studied and defined system scenarios, technical requirements and specifications for a new communication protocol for satellite networks.
- Reviewed designs and implementations of various state-of-the-art network protocols for compatibility and security standards

• Bugcrowd

Full Remote

Security Researcher

Nov. 2021 - Nov. 2023

- **bugcrowd.com/edoardottt**: Successfully identified and reported 300+ security vulnerabilities in high-profile companies and U.S. Government offices, with a specialization in web and network applications.
- CISA Competition: Recognized for outstanding work by reaching second place at the Cybersecurity and Infrastructure Security Agency (CISA) 2021 Competition.

• SeismoCloud

Rome, Italy

Software Developer

Mar. 2020 - Oct. 2020

- SeismoCloud EUD system: Designed, implemented and secured an user-friendly End User Development system (Docker, NodeJS) to enable non-technical users to configure and control networks of IoT devices and online services (e.g. automate actions such as sending Telegram/Email messages and posting tweets through IoT devices data).
- **API development**: Resolved issues in the SeismoCloud REST API system (Golang) providing information on Sensors signalings, devices and users' data, as well as associated statistics.

TECHNICAL SKILLS

Application and Network Security, Software Development and Security Code Review. Extensive knowledge of networks and networking protocols (TCP/IP, Routing, HTTP, DNS, DHCP, IPS, IDS, WAF, Firewall, Proxy).

- Languages: Python, Go, Bash, Java, C, Javascript, SQL, HTML and other C-family languages.
- Technologies: Linux (Local, VM and on Cloud), Windows, Git, GitHub Actions, BurpSuite, SAST and DAST, Metasploit, Nessus, Nuclei and other vulnerability scanners, Docker, Relational Databases, VSCode, Wireshark, Postman.

EDUCATION

• Sapienza University

Rome, Italy

Master's Degree in Cybersecurity; 109/110

Oct. 2020 - May 2023

Dissertation: "Proposal and Investigation of a framework for Cross App Poisoning attacks detection in Software Defined Networks."

• Sapienza University

Rome, Italy

Bachelor's Degree in Computer Science; 103/110

Sept. 2016 - Oct. 2020

Dissertation: "Design and development of the End User Development system in SeismoCloud".

• Fabio Besta Scientific High School

Orte, Italy

Scientific High School Diploma; 71/100

Sept. 2011 - July 2016

AWARDS - CERTIFICATIONS - LICENSES

• Security+ by CompTIA

Feb. 2024

Certified CompTIA Security+ (Sec+ Certificate link)

• ICCA by INE

July 2023

Certified Cloud Associate (ICCA Certificate link)

• eWPT by eLearnSecurity (INE)

June 2023

Certified Web Application Penetration Tester (eWPT Certificate link)

• eJPT by eLearnSecurity (INE)

Sept. 2022

Certified Junior Penetration Tester (eJPT Certificate link)

OPEN SOURCE PROJECTS

Open-sourcing since 2018, reached 11k+ stars on GitHub: github.com/edoardottt

- scilla: Information Gathering tool DNS / Subdomains / Ports / Directories enumeration
- cariddi: Take a list of domains, crawl urls and scan for endpoints, secrets, api keys, file extensions, tokens and more
- csprecon: Discover new target domains using Content Security Policy.
- lit-bb-hack-tools: Little Bug Bounty and Hacking Tools.

SECURITY ADVISORIES

Discovered, reported and responsibly disclosed many undetected vulnerabilities in popular products (mainly with code reviews, but also testing, static and dynamic analysis):

- CVE-2024-32651 A Server Side Template Injection in changedetection.io caused by usage of unsafe functions of Jinja2 allows Remote Command Execution on the server host.
- CVE-2023-30097 A stored cross-site scripting (XSS) vulnerability in TotalJS messenger commit b6cf1c9 allows attackers to execute arbitrary web scripts or HTML via a crafted payload injected into the private task field.
- CVE-2023-30096 A stored cross-site scripting (XSS) vulnerability in TotalJS messenger commit b6cf1c9 allows attackers to execute arbitrary web scripts or HTML via a crafted payload injected into the user information field.
- CVE-2023-30095 A stored cross-site scripting (XSS) vulnerability in TotalJS messenger commit b6cf1c9 allows attackers to execute arbitrary web scripts or HTML via a crafted payload injected into the channel description field.
- CVE-2023-30094 A stored cross-site scripting (XSS) vulnerability in TotalJS Flow v10 allows attackers to execute arbitrary web scripts or HTML via a crafted payload injected into the platform name field in the settings module.

- CVE-2023-30093 A XSS vulnerability in Open Networking Foundation ONOS from version v1.9.0 to v2.7.0 allows attackers to execute arbitrary Javascript code via a crafted payload injected into the url parameter of the API documentation dashboard.
- CVE-2023-27070 A stored cross-site scripting (XSS) vulnerability in TotalJS OpenPlatform commit b80b09d allows attackers to execute arbitrary web scripts or HTML via a crafted payload injected into the platform name field.
- CVE-2023-27069 A stored cross-site scripting (XSS) vulnerability in TotalJS OpenPlatform commit b80b09d allows attackers to execute arbitrary web scripts or HTML via a crafted payload injected into the account name field.
- CVE-2023-24769 Changedetection.io before v0.40.1.1 was discovered to contain a stored XSS vulnerability in the main page. This vulnerability allows attackers to execute arbitrary Javascript code via a crafted payload injected into the URL parameter under the "Add a new change detection watch" function.
- CVE-2023-24279 A XSS vulnerability in Open Networking Foundation ONOS from version v1.9.0 to v2.7.0 allows attackers to execute arbitrary Javascript code via a crafted payload injected into the url parameter of the API documentation dashboard.
- <u>CVE-2022-44019</u> In Total.js 4 before 0e5ace7, /api/common/ping can achieve remote command execution via shell metacharacters in the host parameter.
- CVE-2022-41392 A cross-site scripting (XSS) vulnerability in TotalJS commit 8c2c8909 allows attackers to execute arbitrary web scripts or HTML via a crafted payload injected into the Website name text field under Main Settings.

LANGUAGES

• Italian: Native speaking.

• English: Professional Working Proficiency.

SCIENTIFIC PUBLICATIONS

• Simplify Node-RED for End User Development in SeismoCloud Enrico Bassetti, Edoardo Ottavianelli, Emanuele Panizzi https://arxiv.org/pdf/2012.05637.pdf