Edoardo Ottavianelli

edoardoottavianelli.it

Email: edoardott@gmail.com github.com/edoardottt linkedin.com/in/edoardoottavianelli

EDUCATION

• Sapienza University

Master Degree in Cybersecurity

Rome, Italy

Oct. 2020 - Present

• Sapienza University

Bachelor Degree in Computer Science; 103/110

Rome, Italy

Sept. 2016 - Oct. 2020

• Fabio Besta Scientific High School

Scientific High School Diploma; 71/100

Orte, Italy

Sept. 2011 - July. 2016

EXPERIENCE

• Bugcrowd

Remote

 $Security\ Researcher$

Nov. 2021 - Present

o **bugcrowd.com/edoardottt**: Reported more than 150 vulnerabilities on top level companies and U.S. Government services. Mostly interested in Web applications. One of the winner of CISA Raffle (more than 45 vulnerabilities submitted, https://www.bugcrowd.com/event/cisa-raffle/).

• SeismoCloud

Rome, Italy

 $Software\ Developer$

Mar. 2020 - Oct. 2020

- SeismoCloud EUD system: I developed the SeismoCloud End User Development system using Docker, Javascript and NodeRED. Even non-skilled users are able to create programmed actions using their IoT devices data, like send Telegram/Email messages or post automatic tweets when some user-defined conditions are triggered).
- **API development**: I fixed some issues in SeismoCloud REST API system. These APIs returns informations about sensors signalings, IoT devices and users general data and various statistics.

Personal Projects

- 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...
- lit-bb-hack-tools: Little Bug Bounty and Hacking Tools.
- twitterbot2: Like and retweet your tweets, or search tweets by topic. It stores and serves data with a Flask webapp.
- Other 40+ repositories on GitHub: github.com/edoardottt

TECHNICAL SKILLS

- Languages: Python, Go, Bash, HTML, SQL, Javascript.
- Technologies: Linux, Windows, VS Code, Git, BurpSuite, Docker, Postman.

Moreover, advanced knowledge of networks and networking protocols.

LANGUAGES

- Italian: Native speaking.
- English: Middle-level speaking.

Scientific Papers

• Simplify Node-RED for End User Development in SeismoCloud

Enrico Bassetti, Edoardo Ottavianelli, Emanuele Panizzi https://arxiv.org/pdf/2012.05637.pdf

Awards - Certifications - Licenses

• Class B European Driving License