

Edoardo Ottavianelli

edoardoottavianelli.it

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

EDUCATION

- **Sapienza University** Rome, Italy
Master Degree in Cybersecurity *Oct. 2020 – Present*
- **Sapienza University** Rome, Italy
Bachelor Degree in Computer Science; 103/110 *Sept. 2016 – Oct. 2020*
- **Fabio Besta Scientific High School** Orte, Italy
Scientific High School Diploma; 71/100 *Sept. 2011 – July. 2016*

EXPERIENCE

- **Bugcrowd** Remote
Security Researcher *Sept. 2021 - Present*
 - **bugcrowd.com/edoardottt**: Reported more than 100 vulnerabilities on first level companies and U.S. Government services. Mostly interested in Web applications.
- **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.

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**