



# EnzoBorel

## Cybersecurity Consultant

### Address

Rue de Verdeaux 10A  
1020 Renens  
VD, SWITZERLAND

### Tel & Skype

+41 (0)76 206 21 63  
borelenzo

### Mail

borelenzo@gmail.com  
PGP key available on my  
web page. See below

### Web

borelenzo.github.io

### OS Preference

GNU/Linux ★★★★★  
Windows ★★★★★

### Languages

French ★★★★★  
English ★★★★★  
German ★★★★★

## Education

2017 - 2020 **Master's Degree in Cybersecurity** [Free University of Brussels, Brussels, Belgium](#)



Mention: **Distinction**

Main subjects: Information security, Network security, Secure software development

Inter-school program: Free University of Brussels, University of Namur, Catholic University of Louvain, Royal Military Academy, HELB

Title of the Thesis: *Attacking mobile browsers with extensions*

Supervisor: Prof. Ramin Sadre, UCL

2014 - 2017 **Bachelor's Degree in Information Systems** [UniGE, Geneva, Switzerland](#)



Grade B - Security award 2017

Main subjects: Network, Software engineering, Information systems

Title of the Thesis: *Technical analysis of applicative and Web vulnerabilities via PDF files*

Supervisor: Prof. Dimitri Konstantas, UniGE

## Licenses & Certifications

Aug. 2021 **OSWE**

[Offensive Security](#)



Credential ID OS-AWAE-22112

Dec. 2020 **OSCP**

[Offensive Security](#)



Credential ID OS-101-23142

# Experience

Sep. 2020

Jan. 2022 **Security consultant and researcher**

[Seculabs SA](#)



Internal and external infrastructure, web and OT intrusion testing  
Bug hunting, code and configuration review & research  
Programming  
Phishing  
Project management  
Reporting

Feb. - May  
2020

**Student intern**

[Belgian Defence](#)



Radio-controlled drones intrusion testing with SDR  
Exploit development (contribution to Dronesexploit framework)

Jul. 2019 **IT Security technician**

[Somfy Group](#)



Active Directory security  
Security best practices drafting  
Security awareness  
**Interim contract**

Jul. 2018 **IT Security technician**

[Somfy Group](#)



Linux & Windows servers hardening  
Security best practices drafting  
Logs management  
Risk and dysfunctions analysis  
**Interim contract**

Since 2015 **Volunteer**

[Red-Cross, Geneva, Switzerland](#)



Red Cross volunteer since 2015

## IT Security skills

### Software reverse engineering

Windows (PE, .Net), GNU/Linux, Android, malware analysis

### Programming

Python (daily use), Java, Javascript, PHP, Bash

### Bug hunting and code review

### Web security

common web attacks and defence measures (client and server side), browser extensions security

## Soft skills

Ability to work in team environment

Autonomy

Passionate and committed

Fluent in English

## Misc

### 2019 CTF Team

Member of the Swiss CTF team **0FA**

### Nov. 2019 European Cyber Week

6<sup>th</sup> place at the ECW CTF Finals

[Rennes, France](#)

### Mar. 2019 Cybersecurity Challenge Belgium

7<sup>th</sup> place at the **CSC Belgium 2019** team ~#sudo maso

[Brussels, Belgium](#)

### Oct. 2020 Cybersecurity Challenge Belgium

4<sup>th</sup> place at the **CSC Belgium 2020**  
team ~#sudo maso

[Brussels, Belgium](#)

*January, 2022*