

Enzo**Bore**l

Education

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

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

Mail

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

Experience

Web Feb. - May 2020 Student intern borelenzo.github.io

Belgian Defence





Radio-controlled drones pentesting with SDR Exploit development (contribution to Dronesploit framework)

Languages

English ★★★★★ German ★★★★★ Dutch ★★★★★ Jul. 2019

IT Security technician

Somfy Group

SOMFY

Active Directory security Security best practices drafting

Security awareness

Interim contract

Jul. 2018 IT Security technician Somfy Group

SOMFY

Linux & Windows servers hardening Security best practices drafting

Logs management

Risk and dysfunctions analysis

Interim contract

Dec. 2015 IT assistant CICG, Geneva, Switzerland



Red Cross and Red Crescent Statutory Meetings 2015 Red Cross volunteer since 2015

Misc

2019	CTF Team Member of the Swiss CTF team 0FA	
Nov. 2019	European Cyber Week 6 th place at the ECW CTF Finals	Rennes, France
Mar. 2019	Cybersecurity Challenge Belgium 7 th place at the CSC Belgium 2019 10 th place at the qualifiers team ~#sudo maso	Brussels, Belgium
Mar. 2018	Cybersecurity Challenge Belgium 14 th place at the CSC Belgium 2018 team <i>JM team</i>	Brussels, Belgium
Oct. 2018	Brucon - Cronos CTF 4 th place at the Cronos CTF - Brucon 0x0A (solo CTF)	Ghent, Belgium

IT Security skills

Software reverse engineering

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

Programming

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

Bug hunting and code review

Web security

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

July, 2020

based on Carmine Benedetto's template Extended Fancy CV