

Steve Henriquet

Network Security Engineer



21 Avril 1995



BE



 $+32 \cdot 492 \cdot 80 \ 14 \ 22$



E-Portfolio



www.linkedin.com/in/ henriquetsteve



steve.henriquet@gmail.com



Driving license B

Skills -

Automation (Ansible, Jenkins, Jinja2, Python), Pulse Secure, Broadcom (ProxySg, CAS), Netskope Splunk, FireEye, Algosec, Web development, Cisco Technology (router, switch Ironport)

Tools —

Jira, BitBucket, Confluence, Jenkins, Ansible, Terraform, HashiCorp, Visual Studio Code, Vim, Wireshark, Tshark, Ettercap, Nmap, Metasploit, Burp, Nessus, Docker, Docker compose, Prometheus, Grafana, JetBrains, GitHub, GitLab

01/2023 - 06/2023 Bicycle touring

Across Europe

Travel by bike with my life partner through Spain, Portugal, France and Belgium. Great human and physical experience.

09/2019 - 01/2023 Network Security Engineer

SWIFT, La Hulpe, BE

Primary technical contact: VPN, Proxy and Mail server.

Build up automation to maintain and deploy URL list through proxy

infrastructure and pac file.

Scripting to perform basic task with VPN and FireEye server. 2nd and 3rd line support to fix incidents or problems

02/2019 - 05/2019DevOps internship

Escaux, Wavre, BE

During my studies in Belgium, I had the opportunity to do an internship at Escaux, an SME providing a VoIP service. This internship allowed me

to gain my first professional experience.

10/2018 - 01/2019 Technical security audit (Pentest)

> Objectis, Industrial Software Experts, Yverdon-les-Bains, CH As part of a course project, I conducted a Technical Safety Audit (Pentest) within the company. This allowed me to work as an IT Security

Engineer in real conditions.

09/2018 - 02/2019 Volunteering at the Chill Out

Yverdon-les-Bains, CH

Volunteer in a student association whose aim was to provide students with a place to relax, with chairs and refrigerators for drinks.

Education

2016 - 2019 Bachelor of Computer Technology

École pratique des hautes études commerciales (EPHEC), Louvain-

la-Neuve, BE Graduated in 2019

Bachelor Thesis: « Monitoring the use of a "Rich Communications"

application using Web Analytics »

09/2018 - 02/2019 Erasmus in Information Security

Haute Ecole d'Ingénierie et de Gestion du Canton de Vaud (HEIG-

VD), CH

Follow-up of the third year Bachelor's degree courses in Information

Security

2013 - 2016 Bachelor in Biological Sciences

Université Catholique de Louvain (UCLouvain), Louvain-la-Neuve,

Change of studies

French Mother tongue

English Level C1

Additional Education

SANS: «GIAC Cloud Security Essentials (GCLD)»

Linkedin: «NetOps (DevOps for Network Engineers): Automating Networks», «Python Automation and Testing», «Learning HashiCorp Packer», «Learning Jenkins», «Git Essential Training: The Basics», «Learning Cryptography and Network Security», «Digital Body Language», «Anger Management»

Bicycle Touring, Cycling, Swimming, Bakery, Arts (Theater, concert, musician)