

CONTACT



contact@valentin-thirion.fr



ask me ;)



valentin-thirion.fr

LANGUAGES

English



German **Spanish Japanese**



HOBBIES











Photo Hacking

Video editing

Travelling

Martial arts

SKILLS

Programming languages











Sécurité Informatique

- **Technical audits / Pentest**
 - **Active Directory**
- **Tool development / Scripting**
- Reverse engineering
- Forensic analysis / SIEM
- Risk analysis (EBIOS RM)
- Systems and network administration
- Redacting ISSP / BRP / BCP

Photo and video editing













Username: JustinType



Hack The Box





VALENTIN THIRION

PRO EXPERIENCES

GHBS - Lorient (Alternant)

September 2021 - September 2024

- Carrying out internal audits (code / configuration) and penetration tests (web / internal / external)
- Correction of vulnerabilities found in audits / pentests
- Creation of scripts (Bash / Python / Powershell in particular)
- Email security: Carrying out a phishing campaign and implementing a DMARC policy
- Forensic analysis and management of SIEM (ELK stack)
- Assistance in drafting the following documents: ISSP / BRP / BCP
- Participation in a risk analysis (EBIOS RM)
- Creation of a cybersecurity news magazine

CFA Université de Lorraine (Stagiaire)

April 2021 - June 2021

Migration of the CFA web management application from the Codelgniter framework to the Symfony framework

EDUCATION

ENSIBS - Vannes

2021 - 2024

Cybersecurity Engineering Degree

IUT Charlemagne - Nancy

2019 - 2021

University Diploma in Computer Science

Lycée PMF - Epinal

2016 - 2019

Highschool Diploma with Engineering Sciences specialty and Computer science option. Honors

PROJECTS

Project 5Y - Participation in exercise: Locked Shields

Creation of a vulnerable WebSSO system intended for the exercise. This event is the largest cybersecurity exercise in the world, organized to train NATO teams each year.

Projet 4Y - OffGrid

OffGrid is a decentralized platform for configuring Bash Bunny keys for RAM dump. OffGrid also makes it possible to automatically analyze the recovered RAM based on the "Volweb" tool and to generate a signed forensic report admissible by justice.

Personal Project - Ryoshi

Ryoshi is a Python executable for sending personalized Phishing emails via a graphical interface.

Personal Project - justintype.github.io

Blog where I post content related to cybersecurity, including writeups from the CTFs I participated online or on site.

CERTIFICATIONS







