



WhatsApp only +33 6 62 27 61 01



thibault.thuillier@epitech.eu



chep0x61.com



thibault-thuillier



Chep0x61



Chep0x61



Paris



2024, ISC2 CC Cybersecurity

2024, Cisco Ethical Hacker

2024, TryHackMe Jr Pentester

2024, CNIL GDPR Workshop

2023, ANSSI SecNumacadémie

EDUCATION

2023, Taipei Tech

Exchange student for one academic year. Focused on cybersecurity courses.

2019, Epitech PGE

Software Engineering Expert, (RNCP level 7. Bac +5).

2019. Bac

Digital Systems, With honors, Computer Networks specialization.

()) LANGUAGES

French, native

English, advanced



לא HOBBIES

Team-based Gaming Participation in CTF Chess

THIBAULT THUILLIER

STUDENT IN CYBERSECURITY

For my last year at Epitech, I'm seeking a part-time job in cybersecurity starting from September 2024 for a **6-months** period, working three days a week at company.

PROFESSIONAL EXPERIENCES

April to August 2023: UNIVOICE, fully remote

Designed a new interface using Vue.js, allowing external translators to join, register, and collaborate on internal projects.

July to December 2020: LEXISTEMS, fully remote

Learned Cython library for Python to optimize certain code and initiated the development of an application in React Native.

March 2018: VIVACTION. Suresnes

Technical Support Department at the Telecom Operator.

February and March 2017: TOTAL, Donges Refinery Information Technology and Networks Department.

PROJECTS

EIP - Archo:

Ongoing three-year project developing a SaaS solution for real estate agencies, with a globally distributed team for one year.

Portfolio:

My own website made with Next, Tailwind, Express, PostgreSQL, Prisma ORM, Docker and deployed on AWS.

CyberNotes:

My repository containing a curated collection of cybersecurity tips, notes and some custom tools tailored for use in CTFs.

(CTF EXPERIENCES

I regularly practice on platforms like TryHackMe and occasionally participate in online CTF events (FCSC 2024, HeroCTF 2023).

Achieved +100 rooms solely on THM.



TECHNICAL SKILLS

Development:

Bash, Python, JavaScript, TypeScript, C, C++.

DevOps & Deployment:

Docker, Kubernetes, Jenkins, AWS, GCP.

Operating Systems:

Linux, Arch, Ubuntu, Kali, Windows.

Tools:

VirtualBox, Burp Suite, Wireshark, NMap, Gobuster, Hydra, Hashcat, John & Metasploit.