Téo Haÿs

DevSecOps Engineer

- French
- abriving License
- ™ teo@haysberg.io
- naysberg haysberg
- in teo-hays

EDUCATION

MSc in Computer Science, CyberSec, Université Côte d'Azur ☑

2021 - 2023 | Sophia Antipolis, France

- Snort, Burp Suite & OWASP Top 10
- Network Routing Algorithms
- Modern CPU Architecture & the Linux kernel
- API Development with Spring & MongoDB

BSc in Computing in Digital Forensics and Security,

Technological University Dublin

2019 - 2020 | Dublin, Ireland

- Disk analysis w/ EnCase & Autopsy
- Pentesting on HackTheBox
- Created an automated vulnerability scanner
- OSINT, Cryptography & Python Scripting
- Secure programming

DUT Informatique,

La Rochelle Université 🛭

2016 - 2018 | La Rochelle, France

- Web development w/ Symfony & Angular
- Linux Systems Administration
- Java / C / C++
- Computer Networks

INTERESTS

E-sport Team (Captain since 2016. Managing 8 persons.)

·····

Badminton (Started practicing at 9 years old.)

ABOUT ME

Passionate DevSecOps engineer with a strong foundation in software development and a keen focus on security practices. Dedicated to building and maintaining secure, scalable, and robust systems.

PROFESSIONAL EXPERIENCE

DevSecOps Engineer, Orange ☑

Sep 2022 - Sep 2023 Sophia Antipolis, France

- Container management on Kubernetes
- Maintaining & Improving GitLab CI/CD pipelines
- Fortify SAST deployment with Helm
- Source code analysis
- Pentesting using Kali Linux

Research Apprentice, INRIA

Sep 2021 - Aug 2022 Sophia Antipolis, France

- Created a Docker orchestrator in Rust
- Built an infrastructure to integrate with a wireless test bed
- Focused on writing solid and efficient code

Network & Virtualization Engineer, Citrix Systems Inc. 🗆

Jan 2019 - Jan 2020 | Dublin, Ireland

- NetScaler, XenDesktop & XenApp Support
- BSD, Linux & Windows Diagnostics
- Advanced network troubleshooting

Private Cloud Intern, UniKL

Mar 2018 - Jun 2018 Kuala Lumpur, Malaysia

- Server cluster deployment and management
- LXC Orchestration using Juju
- Canonical MaaS cluster management
- OpenStack, Hadoop & Tensorflow deployment