Edouard Schweisguth

SECURITY ENGINEER

□ (+33)6 19 19 22 42 | Sedouard.schweisguth1@gmail.com | Aedouard.schweisguth.fr | Oedznux

Work Experience _____

Orange Paris, France

INFORMATION SECURITY APPRENTICE

Aug 2016 - Sep 2018

- Pentesting of web application
- Designed and developed an IoT security platform using Docker, Ansible and Python
- Wrote an in-depth, developer and deployment teams focused, guide for Docker security
- Developed an automated hardening tool for Dockerized Go application
- Suppliers evaluations
- Technical support for security-related operation on desktop environment
- Analysis of known vulnerability

Popeline & Macaron

Paris, France

Apr 2015 - Jun 2015

WEB DEVELOPER INTERN

- PHP Web development of the main company's site
- Mobile application R&D

Education

Master Degree in Security, Reliability And Computer Performance

Paris, France 2016 - 2018

SORBONNE UNIVERSITY

- General & security focus courses: Kernel, Networking, Radio, Vulnerability exploitation, Development, Cryptography
- Graduation project: Created and led a team for an open source distributed and modular reconnaissance and pentest tool.
- DEFNET 2017: Led a team of 15 to 20 people for an incident response exercise provided by the French government and my university.

Bachelor in computer science with honors

Pau, France

University of "Pau et des Pays de l'Adour"

2015 - 2016

• General computer science courses: Application Development, Network, Databases, Algorithms, Programming paradigms

Technical Degree Toulouse, France

UNIVERSITY OF "PAUL SABATIER"

2013 - 2015

· Basic general computer science courses: Application Development, Network, Databases, Algorithms, Programming paradigms

Certification

OSCP 2018

Skills_

System Linux, Docker, Windows

Programming Go, PHP, Javascript, Python, Java, Bash

Databases MySQL, MongoDB, Redis

Security Fuzzing, Reverse Engineering, Pentesting, Wireshark

Languages English, French

Activities & Interest

- · Computer Science & Security News, Science, Space, CTF...
- · Longboard Long Distance