

DIMITRIJE DJOKIC CYBERSECURITY ENGINEER

PROFILE

24 yo information security enthusiast with an engineer degree. Cybersecurity engineer for a year and a half now, I have been working on IT and OT cybersecurity audits, aiming at becoming an expert penetration tester for internal and external audits, code review and red teaming. Rigorous, autonomous, curious and flexible are traits that define me best.

CONTACT

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ACTIVITIES & INTERESTS

Hacking • Reading • Hiking • Traveling • DIY Projects

CERTIFICATIONS

• Driver license since 2015: cars.

• OPITO BOSIET with CA-EBS including HUET: Basic Offshore Safety Induction and Emergency Training, with Compressed Air Emergency Breathing System, including Helicopter Underwater Escape Training.

• FMTC Escape Chute and Norwegian Suit: helicopter offshore travels in cold areas such as the North Sea.

• *next goal* OSCP: Offensive Security Certified Professional

EXPERIENCE

CYBERSECURITY ENGINEER, RISK & CO

PARIS FRANCE

OCTOBER 2020 - NOW

As a cybersecurity engineer, I have participated in multiple cybersecurity audits across the globe (France, Netherlands, USA, UK, Brazil). That gave rise to the opportunity of being chosen as the lead auditor for onsite cybersecurity audits in Uganda, and being one of the only two people sent onsite for the audit of an offshore platform. The audits included whenever possible conformity audits, configuration audits, architecture reviews, penetration testing and technical team interviews. In fact, working mostly in industrial environments, penetration testing and proof of concept were not always the norm, but a good knowledge of what is possible is needed in order to properly inform our clients. The end result is a final report gathering all the findings (whether actual vulnerabilities or good practice information), their potential risk, and their mitigation under the look of recommendations and an action plan.

IOT PENETRATION TESTER (INTERN), ORANGE CYBERDEFENSE

PARIS FRANCE

MARCH 2020 - SEPTEMBER 2020

Realization: Connected city model/miniature

- Setup & attack on a 433 MHz radio module.
- Setup & attack on a RFID tag reader / access control.
- Firmware dump of an active component through the debug port.
- Setup & attack on a LoRaWAN network used to centralize parking data.

Also: Deep understanding of the client's expectation from a cybersecurity engineer; how to write, detail and deliver a cybersecurity report

EDUCATION

ENGINEER DIPLOMA – COMPUTING & IT

ESILV – LA DÉFENSE, PARIS FRANCE SEPTEMBER 2020

MAIN SKILLS & CHARACTERISTICS

Penetration testing • Strong oral and written communication skills • English, French and Serbian • Scripting (bash, python)

Networking
Adaptability
Thinking out of the box

Leadership • Detail oriented • Very curious • Always learning

- Autonomous Ease at coordinating and working in a team
- Rigorous