# Alessandro Ravizzotti

\$\&\ +39 346 740 5431

**in** LinkedIn

alessandro@ravizzotti.dev

alessandro.ravizzotti.dev

## **Profile**

Student at Edinburgh Napier University for the MSc Advanced Security & Digital Forensics. I am passionate about cybersecurity and enjoy doing CTF to improve my offensive skills. I am always excited to start new projects.

### Languages

Italian | English | Python | Javascript | HTML | CSS | Node.js | jQuery | C | Go | Java | Express | PHP | Mysql | **PostareSOL** 

#### Tools

BurpSuite | Wireshark | AXIOM | Autopsy | Ghidra | GDB | GIMP | nmap | metasploit | Cisco TCL

# Projects

Password Manager | 2024 Version 4 of my local password manager. (Python)

Attack on A5/1 cypher | 2022 Implementation of the researched attack for my BSc. (C)

XSS-Security | 2021 Web app that tests websites for XSS vulnerabilities. (Node.js)

#### Awards & Certification

Try Hack Me | Jan 2024 Top 15%

CyberChallenge | 2022

Academic Honours | 2016

## Work & Experiences

Computer Penetration Testing Teaching Assistant | Edinburgh Napier University, UK (Jan 2024 - Jun 2024)

Teaching Assistant for the MSc level module Computer Penetration Testing.

High School Computer Science Teacher | Novara, Italy (Oct 2022 - Jan 2023) I taught computer science to students from the ages of 14 to 19 years old in two schools: "IIS Nervi" and "Scientific High School Carlo Alberto".

CyberChallenge | University of Milan, Italy (Mar 2022 - Jul 2022)

The CyberChallenge is the first Italian training program in cyber security for undergraduate students. I qualified among the six University of Milan team members who participated in the national competition, achieving the seventh position. I worked both independently and in a team, which made me improve my knowledge and skills in cyber security, both offensive and defensive.

### Education

MSc Advanced Security & Digital Forensics | Edinburgh Napier University, UK (Jan 2023 - Jun 2024)

BSc Computer Science | University of Milan, Italy (Oct 2018 - Feb 2022) Dissertation: "Studio e analisi di cifrari utilizzati in ambito mobile".

High School Diploma | Liceo Scientifico A. Antonelli, Italy (Set 2013 - Jun 2018)

High School Diploma | Leavitt Area High School, US (Set 2016 - Jun 2017) During the school year, I lived as an exchange student and I joined the Robotics Club which allowed me to learn the design, programming and construction of a competition robot, and it allowed my team and I to overcome the preliminary stages up to qualification for the national matches.