

# LORENZO IPPOLITO

- 45 Avenue De Nice, Antibes 06600 France
- 159 Corso Alessandria, Asti 14100 Italy
- +39 334 94 49 399
- ippolito@eurecom.fr
  ippolito@eurecom.fr
- in linkedin.com/in/lorenzo-ippolito
- github.com/lppo99

Nationality: Italian Born: 2 May 1999

# **PRESENTATION**

### **Key Strengths**

I am a passionate IT Engineer in love with everything related to Cybersecurity. I have technical skills in Web exploitation and binary reversing as well as excellent interpersonal skills, enabling me to interact with a wide range of people. I really like to play CTFs, sports and share my passion with others. I'm currently looking for an internship in Cybersec. related fields.

### **WORK EXPERIENCES**

03/2021 - 05/2021

#### Penetration Tester

Shielder S.r.l. - Pinerolo (Turin) - Italy Internship

- My role was simulating a wide scenario of cyber-attacks to provides an overall view of the effectiveness of the system's security posture and highlights its vulnerabilities and deficiencies.
- I mostly dealt with Web Application Penetration Test (WAPT) using state-of-art tools like BurpSuite and many more.

#### **EDUCATION**

08/2021 - ongoing

# Master's Degree program in Digital Security

EURECOM - Antibes - France

- · Track: Digital Security
- The Master in Digital Security is designed for those wishing to become experts in the growing field of Digital Security in a comprehensive range of applications (System and Software Security, Embedded systems Security, Forensics, Biometrics...)

#### 08/2021 - ongoing

# Master's Degree in Computer Engineering

Politecnico di Torino - Turin - Italy

- · Track: Cybersecurity
- The Master's Degree in Computer Engineering trains professionals able to operate in the design, engineering, development and management of complex information systems.

### 2018 - 2021

# Bachelor's Degree in Computer Engineering

Politecnico di Torino - Turin - Italy

• Final grade 110/110 cum laude

# **SKILLS**

### Languages

Italian - Mother tongue

English - B2

French - A1

### Computer skills

Programming languages

· C, C++, Python, Java, JavaScript, Assembly, PHP, Bash, SQL

Technical Frameworks and tools

· Jupyter, Metasploit, BurpSuite, Hashcat, ffuf, React, Express