



## Giorgio Oppo

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Gender: Male | Date of birth: Jan 28 1999 | Nationality: Italy

#### **WORK EXPERIENCE**

[ 11/2023 - present ]

#### Cyber security specialist

Max Mara Fashion Group - REGGIO EMILIA (RE) Italy

Company sector: R&D and patents

Business or sector: textile, clothing and handicraft production

Main activities and responsibilities: Protect company assets and reduce cyber risks.

Management of suppliers for enforcement of security compliance. Cyber threat management, identification, classification and remediation

[ 01/2021 - present ]

#### **Associated**

Osint italia (FI) Italy

Main activities and responsibilities: Information search and analysis via OSINT.

Participation in international 'competitions' on the search for information on open sources in order to

assist law enforcement agencies in searching for people Acquired skills and achieved objectives: Use of OSINT techniques and tools.

[ 07/2021 - 02/2022 ]

#### ICT security technician

Azienda Ospedaliero-Universitaria Careggi - FIRENZE (FI) Italy

Business or sector: healthcare

Main activities and responsibilities: find and resolve health record security issues Acquired skills and achieved objectives: ISO 27001, MDR (Medicali Device Regulation)

[ 03/2018 - 11/2018 ]

#### web site developer

REI - Reindustria Innovazione (CR) Italy Company sector: Information systems, EDP

Business or sector: other services

Main activities and responsibilities: website creation with automatic insertion of new places added in a

map recovered from multiple excel files

[ 06/2016 - 07/2016 ]

#### create websites with SEO optimization

SeSa S.p.A. (VAR GROUP) (FI) Italy

Company sector: Information systems, EDP

Business or sector: computer science, data processing and acquisition Main activities and responsibilities: Website development with SEO optimization

[ 09/2015 - 06/2016 ]

#### designer and developer

El. En. (FI) Italy

Company sector: Engineering and design

Business or sector: computer science, data processing and acquisition

Main activities and responsibilities: design and build a robotic crab able to move independently.

Acquired skills and achieved objectives: coordinate and lead a team.

# **EDUCATION AND TRAINING**

[ 2020 - 2023 ]

### Computer security engineering

Università degli Studi di MILANO

Town: MILANO

2nd level degree in Computer security

Final degree mark: 103/110

EQF level: 7

NQF level: 2nd cycle degree/Master of Science (2 years)

MDR (MEDICAL DEVICES REGULATION, EU NO 2017/745)

#### [ 2017 - 2020 ]

# SECURITY OF COMPUTER SYSTEMS AND NETWORKS

Università degli Studi di MILANO

Town: MILANO

1st level degree in Computer Science

Final degree mark: 90/110

**EQF level**: 6

NQF level: 1st cycle degree/Bachelor (3 years)

Dissertation/thesis title: STUDY OF CRYPTANALYSIS TECHNIQUES FOR RSA AND PRACTICAL

IMPLICATIONS FOR SECURITY

#### **PRE-UNIVERSITY STUDIES**

[ 2017 ]

**Secondary school diploma**: Vocational School, Technological sector, Information systems and telecommunications specialisation, Telecommunications focus

Italian secondary school diploma

#### **LANGUAGE SKILLS**

Mother tongue(s): Italian

Other language(s)

**English** 

LISTENING: B2 READING: B2 WRITING: B2

SPOKEN INTERACTION: B2 SPOKEN PRODUCTION: B2

#### Diploma(s) or certificate(s)

English: oxford placement tests (B1) - Oxford, 2019 - European level: B1
English: Pearson test of english - Pearson, 22 06 2022 - European level: B2
Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user

Common European Framework of Reference for Languages

## **DIGITAL COMPETENCES**

SELF-ASSESSMENT				
INFORMATION AND DATA LITERACY	COMMUNICATION AND COLLABORATION	DIGITAL CONTENT CREATION	SAFETY	PROBLEM SOLVING
Independent user	Proficient user	Basic user	Proficient user	Proficient user

Digital competences - Self-assessment grid

ECDL:

Didasca, 2016

DevOps: An IT Pro Guide:

Microsoft, 2019

Licensing Windows Server 2012 R2:

Microsoft, 2019

Windows Server 2012 R2 Access and Information Protection:

Microsoft, 2019

Windows Server 2012 R2 Access and Information Protection:

Microsoft, 2019

Windows Server 2012 R2 Implementing a Basic PKI:

Microsoft, 2019

# Windows Server 2012 R2: Active Directory Enhancements: Microsoft, 2019 Advanced PowerShell Desired State Configuration (DSC) and Custom Resources: Microsoft, 2019 Jump Start - Programmare in C#: Microsoft, 2019 **Cybersecurity Reference Architecture:** Microsoft, 2019 Windows Security & Forensics: Microsoft, 2019 **Event Forwarding and Log Analysis:** Microsoft, 2019 Dropping the Hammer on Malware with Windows 10 Device Guard: Microsoft, 2019 **Deep Dive into Credential Guard:** Microsoft, 2019 Deploying Shielded VMs and a Guarded Fabric with Windows Server 2016: Microsoft, 2019 Windows Server 2016 Breach Resistance for Your Operating System and Applications: Microsoft, 2019 Advanced Tools & Scripting with PowerShell 3.0 Jump Start: Microsoft, 2019 Introduction to Azure Security Center: Microsoft, 2019 Securing Privileged Access: Microsoft, 2019

Planning for a Security Incident:

Microsoft, 2019

How to Harden Your Enterprise in Today's Threat Landscape:

Microsoft, 2019

Fondamenti di marketing digitale:

google, 2019-02-28

SEC530: Defensible Security Architecture and Engineering: Implementing Zero Trust for the Hybrid Enterprise:

sans, 2024

Basic digital competence: Operating systems (Good), Programming languages (Excellent), Word processing (Excellent), Electronic spreadsheet (Excellent), Data base administrators (Excellent), CAD skills (Good), Internet skills (Excellent), Data transmission networks (Good), Web-site creation (Fair), Multimedia (Limited),

Programming languages known: (c, c++, assembly, c#, prolog, lisp, java, lua, nodejs)

# **DRIVING LICENCE**

Driving licence category B / Car available

## **PUBLICATIONS**

Other

"Discovered"; Giorgio Oppo, Gabriele Orini (2019) cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2019-19234

"Discovered"; Giorgio Oppo, Gabriele Orini (2019) cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2019-19232