

LUCA CADONICI

Digital Forensics Consultant



Pisa, Italy

✉ l.cadonici@eufor.eu



WORKING EXPERIENCE

Public Prosecution Technical Consultant

Assistant Judicial Police

for the following prosecutor's offices:

- *Bologna*
- *Firenze*
- *Gorizia*
- *Grosseto*
- *Milano*
- *Napoli*
- *Pisa*
- *Pistoia*
- *Pordenone*

Computer Forensics Consultant

Nova Era - Computer and Mobile Forensics Lab

06/2017 - now

Owner

- Mobile Forensics
- Computer Forensics

IT Consultant

Venerabile Confraternita della Misericordia di Navacchio

11/2014 – 06/2018

Private Hospital

- Networking
- Troubleshooting and maintenance of RIS (Radiology Information System) and PACS (Picture Archiving and Communication System)
- Data Privacy

IT Security Consultant

Lutech

07/2013 - 12/2013

Consultancy activity at the Development and Security Management Office of Intesa Sanpaolo:

- Analysis of audit reports and support for the preparation of intervention plans
- Preparation of procedures, policies and guidelines based on the ISO 27001 standard
- Development of compliance solutions for the privacy legislation and for the PCI-DSS standard

TEACHING

European Forensics Institute

Digital Forensics & Mobile Forensics

Malta, a.a. 2019/2020

Istituto di Scienze Forensi - ISF College Corporate University

Digital Forensics

Milano, a.a. 2019/2020

Digital Forensics Marathon 2° edizione

UGOLOPEZ.IT

I log di Windows come fonte di prova: acquisizione e analisi

Bari, 21 novembre 2019

Digital Forensics Caffè

STUDIO INGEGNERIA INFORMATICA

FORENSE MICHELE VITIELLO

Introduzione alla Sicurezza Informatica

Brescia, 23 novembre 2018

SOCOMECC – SICON

Introduzione alla Sicurezza Informatica

Padova, 23 novembre 2018

Cyber Security Master

EXPERIS ACADEMY

L'analisi dei Log Windows per ricostruire le attività degli utenti

Bergamo, 16 novembre 2018

eForensics Magazine

Ubuntu Forensics

Corso online - Settembre 2019

eForensics Magazine

Windows Registry and Log Analysis with Freeware Tools

Corso online - Gennaio 2018

CERTIFICAZIONI

Certified Digital Forensics Examiner

Mile2 - licenza 628700

OSForensics Certified Examiner

Passmark - license 88961-4

eNDP - Network Defense Professional

eLearnSecurity - license ENDP-143

eJPT - Junior Penetration Tester

eLearnSecurity - license EJPT-200204

CompTIA - Linux+

CompTIA - license T51BZWLGH4ESM8K

ITIL v3 Foundation Certified professional

ITIL - license GR750085997LC

Expert technician in service management and network security

European Qualification Framework - license PI20130223

EDUCATION AND TRAINING

Advanced Course in Computer Crime and Digital Investigations

Milan University

aa. 2018/2019

- Cyberbullying, cyberstalking
 - Crimes of hatred between adults and adolescents, protection of vulnerable subjects
 - Aspects of digital forensics, criminological, psychological, educational, legal
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Executive Master in Web Intelligence Analysis

UNISED

01/2016 - 04/2016

- Cybercrime Analysis
 - Legislation on Computer Crime
 - Web Intelligence & Security - OSINT
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Course for the professional qualification of "Expert technician of service management and network security" - level 4 EQF

Progetto POR-FSE 2007-20013

2012 - 2013

- Networking
 - Network Security
 - IT Security - cryptography
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Laurea Specialistica in Scienze Archivistiche e Biblioteconomiche

Università degli Studi di Pisa

2002 - 2010

110 e lode

PUBLICATIONS



Sicurezza e Giustizia n. IV 2019

“Wallet hardware e criptovalute nelle operazioni di Polizia Giudiziaria: dal sequestro dei dispositivi al tracciamento delle transazioni”

(“Hardware wallet and cryptocurrencies in Judicial Police operations: from the seizure of devices to the tracking of transactions”)



Atti del Seminario Treviso Forensic 2018 – Il Giornale dell'Ingegnere novembre 2018

“Tenendo Traccia di tutto: l'analisi dei Log Windows per ricostruire le attività degli utenti”

(“Keeping track of everything: analyzing Windows Logs to reconstruct users' activities”)



eForensics Magazine - January 2018

“Windows Registry and Log Analysis with Freeware Tool”



eForensics Magazine – July 2017

“PowerShell For Computer Forensics”
