

Europass Curriculum Vitae

My LinkedIN profile





Personal information

Name / Surname

Address

Telephone

Personal Email

Nationality

Date of birth

Gender

Bio

Buracchi Marco

9, Via Umberto Crocetta, 50141, Firenze (FI), Italy

+39 3498362954

Personal: ma.buracchi@gmail.com

PEC: marco.buracchi@postecert.it

Italian

19/12/1985

Male (he,him)

I'm Marco, in September 2012 I decided to enroll myself at the University of Florence to pursue my true passion; computer science and security. I graduated in October 2018 with 110/110 cum laude at the master's degree in resilient and secure cyber physical systems. My master thesis was on "Side-Channel Attacks and speculative execution". After that, I attended the Short Specialisation Programme (Master I livello) in Cybersecurity at the Pisa University, graduating with full marks. As a final project of the master I carried out a penetration testing of an android application developed internally by the company where I did a six months internship, the Florence Consulting Group of Sesto Fiorentino.

Subsequently, I worked at H-ON Consulting in Prato where I discovered the world of OT cybersecurity. My principal activity was providing cybersecurity consultancy applied to the OT/IACS world following the processes and requirements of the IEC 62443 standard and NIS directive (D.Lgs. 65/2018). Then, I was part of the IT & Digital Transformation Department within the function of the Chief Technology Officer in the Security Systems structure at Autostrade per l'Italia where I was engaged in the IEC-62443 certification process and in the protection of OT systems (tunnels, toll stations and traffic systems).

Now I'm part of the Control Architecture & Product Structuring at Baker Hughes where my main tasks are about the control systems cybersecurity.

Desired employment/ Occupational field

OT/IoT/IT security, Research & Development

Certifications

20/04/2021 Date

Title of qualification awarded ISA/IEC 62443 Cybersecurity Fundamentals Specialist (ISA/CFS) certificate

Organization ISA (International Society of Automation)

> 24/11/2020 Date

Title of qualification awarded Tenable Certified Sales Engineer OT

> Organization Tenable

> > 13/11/2020 Date

Title of qualification awarded ISO27001 Lead Implementer

> Organization BSI Group (British Standard Istitution)

OT/IT Work experiences

Dates 18/09/2023 - now

Occupation or position held Cybersecurity Control Systems Networks Lead Engineer

Main activities

Implementing technical solutions to contractual requirements supporting IEC-62443 compliance for industrial control systems. Formulating security architecture recommendations and design security services. Supporting administering Human Machine Interface (HMI) fleet to enforce security policies and audit controls in Windows environment. Assisting in responses to customer inquiries and product vulnerability assessments. Recommending and coordinating fixes, patches, disaster recovery procedures in the event of product security advisories which require urgent actions. Supporting Sales by providing risk assessments and technical information as required.

Employer Baker Hughes Type of business or sector **OT Security**

> 01/09/2021 - 03/09/2023 **Dates**

Occupation or position held OT/IT/IoT Security Specialist

Main activities

Protection of industrial systems and OT/IoT devices (tunnels, toll stations, traffic systems). Implement and maintain security controls for the purpose of compliance with security regulations and standards (i.e. IEC 62443, 2016/679 GDPR and ISO 27001). Plan, monitor and manage the return plans for the VAPT surveys carried out on the corporate OT/IT perimeter, organizing the technical activities to be delegated to the technical structures within the CTO and reporting with appropriate frequency the progress of these activities at the CISO structures. Manage the process of Security Incident Management and coordinate the activities of the company SOC ensuring a timely identification, containment and resolution of the threats to which ASPI is exposed.

ASPI - Autostrade per l'Italia **Employer**

Type of business or sector OT/IT Security

> 13/02/2020 - 01/08/2021 **Dates**

ICS CyberSecurity Specialist Occupation or position held

Main activities

Cybersecurity consultancy applied to the OT/IACS world following the processes and requirements of the IEC 62443 standard and NIS directive (D.Lgs. 65/2018). Assessment of customer systems in terms of infrastructure, vulnerability and risk analysis. Development of technical reports and procedures. Internal and external training activities. Holding courses on industrial cybersecurity, IEC62443 and ethical hacking. Development of the new OT cybersecurity internal lab

Employer

H-ON consulting, Via Lepanto, 23, 59100 Prato PO

Type of business or sector

ICS CyberSecurity

Dates

01/10/2019 - 01/04/2020

Occupation or position held

Junior Security Engineer

Main activities

Vulnerability assessment of customer's infrastructures. Penetration testing of android applications. Security solutions for docker containers.

Employer

Florence Consulting Group, Via L. Lama, 23, 50019 Sesto Fiorentino Fl

Type of business or sector

IT Security

Other Work experiences

Dates 28/11/2018 - 31/08/2019

Occupation or position held

Private tutor

Main activities

One-on-one in-house tutoring from middle-school to university students.

Employer

Centro didattico Matemagia - Via Baracca 166, Firenze

Type of business or sector

Private education

Dates

01/04/2015 - 01/10/2016

Occupation or position held

Research helper

Main activities and responsibilities

I took part in AMADEOS project (Architecture for Multi-criticality Agile Dependable Evolutionary Open System-of-Systems) funded under the European Commission's FP7, supporting research in definition, implementation and evaluation of mechanisms and solutions for the resilient management of the

time in the smart grid and smart cities. http://amadeos-project.eu/

Employer

Type of business or sector

Prof. Andrea Bondavalli, Resilient Computing Lab, Università di Firenze

Research and experimentation of dependable architectures and systems

Dates

01/05/2006 - 01/09/2012

Occupation or position held

CNC Machinist and Programmer

Main activities

AutoCAD drawing, CNC programming and cutting

Employer

Nuova 230AR, Arezzo, Italy (01/05/2006 - 01/05/2008) Gabry packing, Arezzo, Italy (01/05/2008 - 01/09/2012)

Type of business or sector Manufacturing industry

Dates

01/09/2004 - 01/05/2006

Occupation or position held

Technical employee

Main activities

Direct measurement on field, fixture designer, autoCAD drawing

Employer

Emmedi srl, Arezzo, Italy

Type of business or sector

Manufacturing industry

Education and training

Dates

02/2019 - 04/04/2020

Title of qualification awarded

Short Specialisation Programme - Master I livello in cybersecurity

Page 3 / 5 - Curriculum vitæ of Buracchi Marco

For more informations go to https://it.linkedin.com/in/marco-buracchi-287074b2 © European Union, 2002-2016.

Principal subjects

Cryptography, access control, network security, ethical hacking, digital forensics, cyber intelligence, mobile and cloud security, legal aspects of cybersecu-

rity, hardening, firewall management, risk monitoring.

Occupational skills covered

Expert in security analysis of applications and IT systems, cyber attacks analysis, big data and machine learning applied to cybersecurity.

Organization

University of Pisa, Department of Information Engineering

CNR - Institute of Informatics and Telematics

Final grade

Ottimo (full marks)

ISCED/EQF level

| 7

Dates

11/2018 - 07/2019

Title of qualification awarded

CISCO Cybersecurity Scholarship Italy

Certification obtained

Introduction to cybersecurity (11-2018), Cybersecurity essential (01-2019), In-

troduction to Packet Tracer (02-2019).

Organization

CISCO networking academy

Dates

01/10/2015 - 12/10/2018

Title of qualification awarded

Master's degree in Resilient and Secure Cyber Physical Systems

Principal subjects

Security engineering, network management, distributed programming for IoT, coding theory, computer forensics, quantitative analysis of systems, real-time

and critical systems.

Organization Final grade

University of Florence, Faculty of Maths, Physics and Natural Sciences

110/110 cum laude

ISCED/EQF level

evel 7

Dates

08/08/2017 - 12/08/2017

Title of qualification awarded

Cornell, Maryland, Max Planck pre-doctoral research school

Principal subjects

Security and privacy, social systems, distributed systems, machine learning, programming languages, and verification

programming languages, and

Organization

Max Planck institute for software systems, Cornell University, University of

Maryland

Dates

01/10/2012 - 09/10/2015

Title of qualification awarded

Bachelor's Degree in Computer Science.

Organization

University of Florence, Faculty of Maths, Physics and Natural Sciences

Final grade

110/110 cum laude

ISCED/EQF level

6

Personal skills and competences

Mother tongue

Other language(s)

Self-assessment European level^(*)

English

Italian

Unders	tanding	Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	
B2 Independent	C1 Proficient	B2 Independent	B2 Independent	B2 Independent
user	user	user	user	user

^(*) Common European Framework of Reference (CEF) level

Personal interests	Cybersecurity, Technology, Mathematics, Physics and Science in general. Electric mobility. Books, Music and all kind of sports. Travelling around the world.	
Artistic skills and competences	I studied piano at conservatoire for 4 years. I can play guitar. I love skiing and I'm a futsal goalkeeper for more than 10 years	
Driving licence(s)	Italy/EU: category A (electric motorcycle owner) and category B (car owner).	

I hereby authorize the processing of the personal data contained in this CV in compliance with the Italian Personal Data Protection Code (Legislative Decree no. 196 of 30 June 2003 and GDPR 679/16 art.13)