EUROPEAN FORMAT FOR THE CURRICULUM VITAE





PERSONAL INFORMATIONS

I am Pietro Marrone, and I recently pursued a Master's in Computer Networks and Cloud Computing, with a keen interest in the IoT, cybersecurity and cloud world. I am driven by a persistent curiosity, meticulous attention to detail and a firm commitment to learning, always seeking to expand my skill set and knowledge base.

When faced with challenges, I approach them with determination and dedication, giving my utmost to find solutions and achieve our shared objectives.

EDUCATION AND TRAINING

• Date (from – to) August 2023 – August 2024 (Erasmus Programme)

• Name and type of education or training institution DTU (Danmarks Tekniske Universitet), Copenaghen - Denmark

• Qualification achieved International program E+/EU PROGRAM COUNTRIES 2023/2024

"Courses and final project" project (courses and thesis preparation)

• University Project "AUTHENTICATION SERVICE" PROJECT, conceived to ensure security and efficient traffic management in a virtual network created with Mininet. Used technologies: ONOS

Controller, Mininet, Flusk Server.

• Date (from – to) September 2022 – October 2024

Name and type of education or POLITECNICO DI TORINO, Torino – Italy

• Qualification achieved Master's Degree in COMPUTER ENGINEERING – Computer Networks and Cloud Computing.

Thesis in:

training institution

"Exploring Device-to-Device (D2D) Communication in Cellular Technology. 5G and Beyond"

University Project Web Application for the recovery of excess food (like "Too good to go").
Used technologies: React, Node JS, SQLITE, Passport.is, CSS, Javascript.

• Date (from – to) October 2019 – 22 July 2022

Name and type of education or POLITECNICO DI BARI, Bari – Italy training institution

• Qualification achieved Bachelor's Degree in COMPUTER AND AUTOMATION Engineering.

Thesis in "Development of a System for the acquisition and processing of electromyographic signals"

• Level in national classification (if With a score of 110/110 with honors appropriate)

• University Project "ZERO WASTE ERROR". Development of a Web Application that, through AI (Vertex AI n

GCP) recognizes waste material and communicates correct disposal.

SELF-TRAINING

• Date (from – to)

24 February 2022 - 31 March 2023

· Name of training institution

Fata Informatica

Qualification achieved

Certificate of participation in: "ETHICAL HACKER & PENETRATION TESTER"

Online course with CPEH certification

• Date (from - to)

14 and 23 April, 6 May 2021

· Name of training institution

Formazione Maggioli

Qualification achieved

Certificate of participation in: "CYBERSECURITY: LEGAL AND PRACTICAL ASPECTS

THE NEW FIGURE OF THE CYBER LAWYER" held via videoconference

• Date (from - to)

26-28 August 2020

Name of training institution

KIWA - CERMET - Certification Company

· Qualification achieved

Certificate of attendance and passing of the final exam of "QUALITY MANAGEMENT SYSTEM AUDIT GROUP MANAGERS/AUDITORS" held via videoconference.

ACCREDIA accredited course

• Date (from - to)

29-31 July 2019

Name of training institution

KIWA - CERMET - Certification Company

· Qualification achieved

Certificate of attendance and passing of the final exam of "AUDITOR/LEAD AUDITOR OF INFORMATION SECURITY MANAGEMENT SYSTEMS ACCORDING TO ISO 27001:2017".

ACCREDIA accredited course

• Date (from - to)

09-10 July 2019

Name of training institution

KIWA - CERMET - Certification Company

· Qualification achieved

Certificate of attendance and passing of the final exam of "BASIC MODULE FOR AUDITORS/AUDIT GROUP MANAGERS. ISO 19011:2018".

ACCREDIA accredited course

LANGUAGE SKILLS

NATIVE LANGUAGE OTHER LANGUAGES ITALIAN

ENGLISH - FLUENT

TECHNICAL SKILLS.

- Excellent knowledge of the ISO OSI stack, the main network protocols and routing techniques
- Detailed knowledge of IPv4, IPv6, MPLS, Cellular Networks, VPN, Local Area Networks, VLANs and Data Centers
- · Practical knowledge of ONOS controller and Mininet
- Hands-on experience in Linux Virtualization
- Knowledge of different Virtual Infrastructure Managers (VIMs), such as OpenStack, Docker Swarm and Kubernetes, including their use of virtual networks
- Knowledge of programming languages such as JavaScript, Python, Matlab, Rust, C
- Knowledge of fundamental Machine Learning concepts
- Knowledge of the fundamental concepts of Data Science and Database Technologies
- Knowledge of the fundamental concepts of Information Systems Security
- Knowledge of fundamental concepts on the Architecture of Processing Systems
- · Excellent knowledge of computers and the functioning of an operating system
- · Good knowledge of Linux and the Bash shell
- Good knowledge of Mobile Operating Systems (Android and iOS)
- Knowledge of HTML and CSS
- Basic computer skills useful for the autonomous management of the main computer programs (Microsoft Word, Excel, Power Point)
- Constant propensity for updating

DRIVING LICENCE Type B driving license

København, 22/08/2024

Pietro Marrone