



# Marco Gullotto

---

## Experience

---

**02/15/2021 – present**

**Data Scientist**

Addfor s.p.a. - Torino – ITALY

Internship – Portfolio management using Transformers architecture and Reinforcement Learning

**10/04/2018 – 01/11/2019**

**Algorithms and advanced programming assistant**

Politecnico di Torino - Torino – ITALY

Temporary Work – Help the students during laboratory activity

**07/15/2018 – 08/24/2018**

**Trainee employee**

CGT (Centro di GeoTecnologie) - San Giovanni Valdarno – ITALY

Internship – Development of an Android application using Java, MySql and spatialite

**06/24/2016 – 07/23/2016**

**Front-end and back-end developer**

CRU design - Braga – PORTUGAL

Internship – Development of two application using PHP and C#

**01/07/2016 – 01/15/2016**

**Trainee employee**

Esimple - Arezzo – ITALY

Internship – Development of an application using Unity and Blender

## Education

---

**Master's Degree in Data Science And Engineering**

(2019 – present) - **Politecnico di Torino**, IT

**Bachelor's Degree in Computer Engineering**

(2016 – 2019) - **Politecnico di Torino**, IT

**High school diploma PERITO INDUSTRIALE INFORMATICO**

(2011 – 2016) - **ITIS Galileo Galiei Arezzo**, IT



Via della Costituzione 69,  
52027 San Giovanni  
Valdarno (AR), IT



3348710613



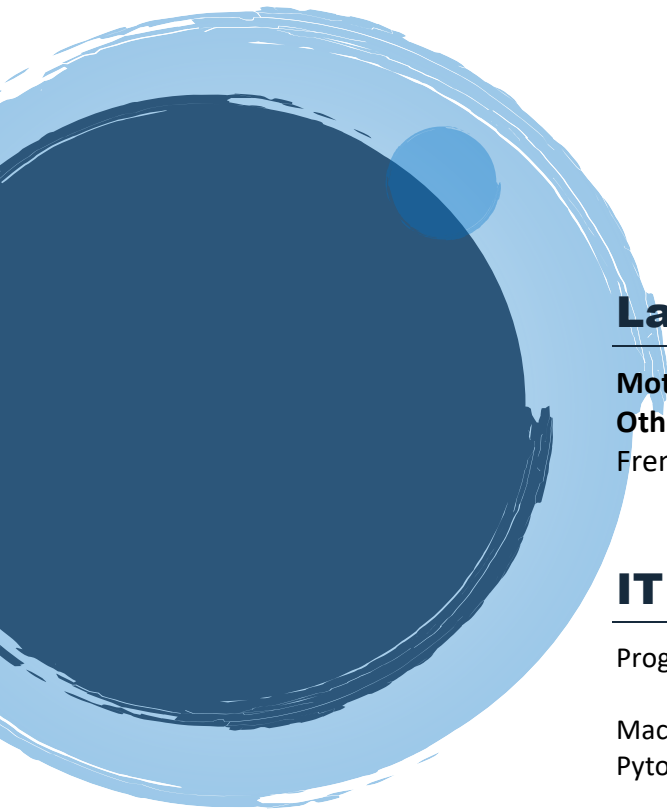
marcogullotto97@gmail.  
com



[https://www.linkedin.co  
m/in/marcogullotto/](https://www.linkedin.com/in/marcogullotto/)



[https://github.com/  
MarcoChain](https://github.com/MarcoChain)



#### Skills

Critical thinking and problem solving

Ability to Work Under Pressure

Customer Service

Decision Making

Leadership Skills

Teamwork

Ability to Multitask

Adaptability

Ability to Work in a Team

Creativity

Fast Learner

Interpersonal Skills

## Languages

---

**Mother tongue:** Italian

**Other languages:** English (6.5 Ielts certificate 2019),  
French: A1

## IT Skills

---

Programming Languages: Python, SQL, C#, Java, php, C, Assembly X86

Machine Learning tools: Statistical analysis, Scikit-learn, Pandas,  
Pytorch, Keras, TensorFlow, TensorFlow lite, Pyspark, MapReduce

Web: HTML5, CSS

Tools: MATLAB & Simulink, Tableau

Operating systems: Linux, Windows

Other: ECDL 5.0 certificate

## Training

---

**Course to learn about Huawei and latest technologies ( 5G, AI, HMS and cloud computing )**  
(11/02/2020 - 11/06/2020)

**Huawei**

Certificates obtained skills declaration

## Others

---

Member and founder of the **MALTO team** (Machine Learning at Politecnico di Torino)

Available to relocate in Italy, abroad

## GDPR acknowledgement

---

I hereby authorize the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data".

