

Tel: (+39) 3663658285 marco.prattico@live.it | marco.prattico@studenti.polito.it | • marco.pra

BIO

I am a second-year student of the Master's Degree in Artificial Intelligence and Data Analytics (Computer Engineering) at the Politecnico di Torino. I have always been passionate about the world of computing technology and electronics in general. In particular, I dream of giving my contribution to the world of research and the technological development related to Deep Learning and Reinforcement Learning.

I love learning new things and I love living new experiences. I am willing to travel to follow my dreams. I often surf the Internet to improve my computer skills and learn about new technologies that are emerging. My main characteristics are curiosity, motivation, and dedication to work.

FDUCATION

POLITECNICO DI TORINO | TURIN, ITALY

Sept 2021 - Present | Master's Degree in Computer Engeneering

• Specialization in "Artificial Intelligence and Data Analytics"

Actual average mark: 29.04/30

Expected graduation date: September 2023

Sept 2018 - Jul 2021 | Bachelor's Degree in Electronic Engeneering

• Final Mark: 99/110

LICEO STATALE TERENZIO MAMIANI I ROME, ITALY

September 2013 – July 2018 | Scientific Diploma

• Final Mark: 87/100

PROJECTS & EXPERIENCES

PAINTNET: 3D LEARNING OF POSE PATHS GENERATORS FOR ROBOT SPRAY PAINTING |

POLITECNICO DI TORINO. TURIN. ITALY

Oct 2022 - present | Collaboration with VANDAL research group

SIM-TO-REAL TRANSFER OF REINFORCEMENT LEARNING POLICIES IN ROBOTICS | POLITECNICO DI TORINO, TURIN, ITALY

Apr 2022 - present | Collaboration with VANDAL research group

Link to github project

DEVELOPMENT OF SPIKING NEURAL NETWORKS USING RUST | POLITECNICO DI TORINO, TURIN, ITALY

July 2022 - Sept 2022 Link to github project

MACHINE LEARNING: ANALYSIS OF HTRU2 DATASET | POLITECNICO DI TORINO, TURIN, ITALY July 2022

Link to github project | Link to report

ADVERSARIAL ATTACKS AND TOGGLE ACTIVITY ON A DEEP NEURAL NETWORK | POLITECNICO DI TORINO, TURIN, ITALY

Oct 2021 – Apr 2022 | Colaboration with a research group

We studied what are the effects of adversarial attacks on a deep neural network and how this affects the network's toggle activity.

Link to github project | Link to report

DESIGNED A CRIPTOGRAPHIC HARDWARE-BASED DEVICE | POLITECNICO DI TORINO, TURIN, ITALY Mar 2021 – July 2021

IBM, TECHNOLOGY AND INNOVATION | ROME, ITALY

Oct 2017 - Nov 2017 | Training Course

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING | CNR (NATIONAL RESEARCH CENTER), ROME,

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June 2017 - July 2017 | Training Course

MATHEMATICS COURSE | UNIVERSITY LA SAPIENZA, ROME, ITALY

Nov 2016 - Apr 2017 | Training Course

HONOR & AWARDS

SELECTED FOR A DOUBLE-DEGREE PROGRAM AT TELECOM PARISTECH | POLITECNICO DI TORINO,

TURIN, ITALY

Feb 2022

SKILLS

LANGUAGE SKILLS

• Italian: Native language

• English: Advanced (C1)

SOFTWARE SKILLS

- Software Programming Languages: Python (Pytorch, NumPy), MATLAB, C++, C, C for Embedded Systems (HAL and LL Libraries), Java, SQL, JavaScript, Rust.
- Hardware Programming Languages: VHDL.
- Markup Language: ATFX.
- Web Programming Languages: HTML, CSS.
- Operative systems: Windows, Mac OS, Linux.