# Marco Parola

## Ph.D. candidate

MLPI member



Last update: November 22, 2023

Linkedin

Telegram

GitHub

Stack Overflow

Email

Up-to-date version of CV is available at

https://MarcoParola.github.io/cv

PhD student enrolled in the Information Engineering course at the University of Pisa (Italy). Professional interest areas include research in the fields of deep learning, computer vision and explainable artificial intelligence. Great enthusiasm for open source and open data principles: actively contributing to the Stack Overflow community and GitHub.

## **Education**

01/11/2022 - present

Ph.D.

Ph.D. in Information Engineering enrolled in the XXXVIII cycle of the PhD in Information Engineering at University of Pisa. (in progress)

15/10/2019 - 18/02/2022

#### Master degree

Master degree in Artificial Intelligence and Data Engineering at University of Pisa. Mark: 110/110

08/11/2015 - 14/10/2019

#### Bachelor degree

Bachelor degree in Computer Engineering at University of Pisa. Mark: 97/110



# **Professional Experience**

01/11/2022-present

#### Ph.D. candidate

Ph.D. candidate enrolled in Information Engineering phd program at University of Pisa

Deep Learning XAI Medical Imaging Computer Vision

01/05/2022-31/10/2022

#### Research fellow

Research fellow on "Decision support systems with explainable models for diagnosis and prognosis based on medical images" funded by MUR-PRIN REASONIG 2020 project, supervisors Prof. Gigliola Vaglini and Prof. Mario GCA Cimino; at University of Pisa.



15/10/2021-30/04/2022

## Machine learning engineer

Machine learning engineer at <a href="https://www.movesolutions.it">Move Solutions</a> - Move S.r.l., Lucca. Part time. I developed microservices to be integrated into the Move Solutions platform architecture to provide ML analysis on sensor signals.



01/09/2019-15/06/2021

## Software developer

Software developer at (5Space)[https://www.5space.it] S.n.c., Livorno. I worked part-time on OptGear project, a web application to perform optimization calculations for mechanical gears, which finds the best combination of gear parameters.



30/07/2018-31/01/2019

## Software developer intern

Software developer at <u>Labortori Archa</u> S.r.I., Pisa. Internship. Implementation of LIMS (Laboratory Information Management System) using Microsoft technology stack.



## **Publications**

C 2022

Parola, M.; Galatolo, F.; Torzoni, M.; Cimino, M. and Vaglini, G. (2022). Structural Damage Localization via Deep Learning and IoT Enabled Digital Twin. In Proceedings of the 3rd International Conference on Deep Learning Theory and Applications - DeLTA; ISBN 978-989-758-584-5; ISSN 2184-9277, SciTePress, pages 199-206. DOI: 10.5220/0011320600003277

https://github.com/MarcoParola/structural\_health\_monitoring

