

#### PHD IN MODELING AND DATA SCIENCE + DATA SCIENTIST + COMPUTER ENGINEER

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## Summary.

PhD student in Modeling and Data Science at the University of Turin, granted by Leonardo Company. Have graduated in Computer Engineering in 2020 with a thesis on the performance of the Reinforcement Learning algorithm AlphaZero for the game of Chess in different game and resources scenarios. Have received the Master's Degree in Data Science for management in 2021 with a thesis on Federated Transfer Learning, proposing a novel technique based on test-time parameter aggregation of neural networks.

3+ years of software management experience.

Love for open source projects and big fan of Linux and macOS. Always interested in learning new technologies, tools and methods.

## Work Experience \_\_\_

#### Professional accounting studio "Giuseppe Casella"

Catania, Italy

SOFTWARE MANAGER

Oct. 2017 - July 2021

- In charge of processing accounting data via remote connection system.
- $\bullet \ \ \text{Continuously improved the infrastructure architecture of the studio since launching the service.}$

Bar Pizzeria Via Caracciolo Turin, Italy

Web Programmer Feb. 2022 - May. 2022

https://barpizzeriaviacaracciolo.github.io/

## **Education**

University of Catania Catania, Italy

B.S. IN COMPUTER ENGINEERING Oct. 2016 - Mar. 2020

- · Graduated with a thesis on the evaluation of an Al Method based on Reinforcement Learning Method for the game of Chess.
- · Final grade 100.

University of Catania Catania Catania

M.S. IN DATA SCIENCE FOR MANAGEMENT

Oct. 2019 - Sep. 2021

- Graduated with a thesis on Federated Transfer Learning using Network Composition, proposing a novel technique based on test-time parameter
  aggregation of neural networks.
- Final grade 110L.

University of Turin Turin, Italy

Ph.D. IN MODELING AND DATA SCIENCE

Nov 2021 - Present

- Website https://dottorato-mds.campusnet.unito.it/do/home.pl
- · Fields of interest:
  - Federated Learning
  - Transfer Learning
  - Confidential Computing
  - High Performance Computing
  - Deep Learning
  - Blockchain

# **Non-Formal Education**

- 2023 International Computer Vision Summer School, University of Catania, link school
- 2022 **Deep Learning for Medical Imaging Summer School**, ETS, Montreal, link school
- 2022 CIS Edge AI Summer School, EPFL, Losanna link school
- 2021 **DEEP LEARNING WITH PYTORCH: ZERO TO GANS Jovian.ai**, Jovian.ai link certificate
- IMPROVING DEEP NEURAL NETWORKS: HYPERPARAMETER TUNING, REGULARIZATION AND
  - **OPTIMIZATION**, DeepLearning.AI, Coursera "Specialization" link certificate
- 2021 **NEURAL NETWORKS AND DEEP LEARNING**, DeepLearning.Al, Coursera "Specialization" link certificate
- 2021 **BLOCKCHAIN BASICS**, University of Buffalo, Coursera "Specialization" link certificate

## **Publications**

## CONFERENCE

2022	<b>Transfer Learning via Test-Time Neural Networks Aggregation</b> , B. Casella, A. B. Chisari, S. Battiato, M. V. Giuffrida, VISAPP	Online
2022	<b>Benchmarking FedAvg and FedCurv for Image Classification Tasks</b> , B. Casella, R. Esposito, C. Cavazzoni, M. Aldinucci, ITADATA	Milan, Italy
2022	<b>Federated Learning meets HPC and Cloud</b> , I. Colonnelli, B. Casella, G. Mittone, Y. Arfat, B. Cantalupo, R. Esposito, A. R. Martinelli, D. Medic, M. Aldinucci, ML4ASTRO	Catania, Italy
2023	<b>Predicting Cryptocurrencies Market Phases Through On-Chain Data Long-Term Forecasting,</b> B. Casella, L. Paletto, ICBC	Emirates
2023	<b>Experience Replay as an Effective Strategy for Optimizing Decentralized Federated Learning</b> , M. Pennisi, F. Proietto Salanitri, G. Bellitto, B. Casella, M. Aldinucci, S. Palazzo, C. Spampinato	First Workshop on Visual Continual Learning, ICCV23

#### **JOURNAL**

2023	Predictors of target lesion failure after treatment of left main, bifurcation, or chronic total occlusion	Online	
	lesions with ultrathin-strut drug-eluting coronary stents in the ULTRA registry, O. de Filippo et al., CCI		
2023	MIFL: Multi-Input Neural Networks in Federated Learning, B. Casella, W. Riviera, M. Aldinucci, G.	Online	
	Menegaz, submitted to Cell Patterns		
2023	<b>Experimenting with Normalization Layers in Federated Learning on non-IID scenarios</b> , B. Casella, R.	Online	
	Esposito, A. Sciarappa, C. Cavazzoni, M. Aldinucci, submitted to IEEE TNNLS		

## Service

## ORGANIZATION

Organizer, FEDMEDW: Workshop on Federated Learning in Medical Imaging and Vision,

https://fedmedw.github.io/

### **COMMITTEE MEMBERSHIPS**

2023	<b>Program Committee</b> , 3rd Workshop on Distributed Machine Learning for the Intelligent Computing	Taormina, IEEE/ACM
	Continuum (DML-ICC), http://www.lrc.ic.unicamp.br/dml-icc/	UCC 2023
2023	Program Committee, Workshop on Advancements in Federated Learning, https://sites.google.com/view/wafl-ecml2023	Turin, ECML PKDD
	nttps://sites.google.com/view/warr-ecmi2025	Austin,
2023	Program Committee, 1st Workshop on Federated Learning Technologies, https://flw.di.unito.it/	TheWebConf23
2023	<b>Subreviewer</b> , Euro-Par 2023 Workshops and Minisymposia, https://2023.euro-par.org/	Limassol, Euro-Par
		2023

# Language skills \_\_\_\_\_

### **Mother tongue**

ITALIAN

## **Proficient**

#### ENGLISH

- Listening understanding: B2
- Listening reading: C2
- Spoken production: B2
- Spoken interaction: B2
- Writing: C2

# Digital skills \_\_\_\_\_

## Gimp | Adobe Photoshop | DaVinci Resolve

PHOTO AND VIDEO EDITING