Bernardo CAMAJORI TEDESCHINI Telecommunication Engineer | PhD | Italian

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Residence : 20133, Milan, Italy 🛗 Date of Birth : 14.01.1997, Carrara, Italy



November 2024 November 2021

PhD in Information Technology (Honors - Cum Laude), TELECOMMUNICATIONS, Politecnico di Milano

- > Thesis: Cooperative Machine Learning Methods in Distributed Systems.
- > Multi-agent Learning.
- > Online Learning and Monitoring.
- > TinyML and Efficient Deep Learning Computing.

October 2021

Master Degree in Telecommunication Engineering (Honors - 110L, GPA 29.85/30), COMMUNICATION NETWORKS AND INTERNET, Politecnico di Milano

October 2019

> Thesis in collaboration with CERN, CNR, and medical school of Athens.

Title: "Federated learning architectures and algorithms for diagnostic imaging in healthcare networks."

July 2019

Bachelor Degree in Computer Science Engineering (Honors - 110L, GPA 29.23/30),

TELECOMMUNICATIONS, Politecnico di Milano

October 2016

> Thesis: Final Examination in Communication Systems.

HONORS AND AWARDS

- 2025 Chorafas Award by the Dimitris N. Chorafas Foundation to the best PhD students of each partner university.
- 2025 Springer Award for an outstanding PhD dissertation in Information Technology, Politecnico di Milano.
- 2024 PhD degree with Honors.
- 2022 Roberto Rocca Doctoral Fellowship: funding for 12 months of research at MIT.
- 2021 PhD grant from Ministero dell'Istruzione, dell'Università e della Ricerca (MIUR), Italy.
- 2021 Master's degree with Honors.
- 2019 Bachelor's degree with Honors.
- 2017 Best freshmen of the academic year 2016/2017, awarded by Politecnico di Milano.



Work experience, stages, studies abroad

Today February 2025

Senior Systems Engineer, QUALCOMM INC., France

> Wireless R&D, 6G NTN.

August 2024

Visiting Researcher at MIT Laboratory for Information & Decision Systems (LIDS), MASSACHUSETTS INSTITUTE OF TECHNOLOGY, Cambridge

August 2023

> Contribution: Development of classical and deep machine learning algorithms for localization and sensing networks. Research carried out under Prof. Win's supervision.

Bayesian Neural Networks Ray-tracing 5G Autonomous Vehicles

July 2021

Visiting Research Scientist, CERN, Geneva

June 2021

> Contribution: Implementing and testing the network architecture for the Federated Learning in real and physically separated machines located at CERN, Milan, and Athens.

Federated Learning MQTT NVIDIA Docker

July 2013

Summer english school, UNIVERSITY OF LIMERICK, Ireland

June 2013

> Contribution : Attending daily lessons of english and culture of Ireland.

PHD PROJECTS

TRUSTroke 2022 - 2025



> Partners: Fundacio Hospital Universitari Vall D'Hebron, Fondazione Policlinico Universitario Agostino Gemelli-IRCSS, KU Leuven, CERN, Eurecat Technology Centre, Nora Health, Politecnico di Milano, CNR, Stroke Alliance for Europe and others.

- > Objective: Trustworthy prediction of stroke outcome on a Federated Learning infrastructure.
- > Budget: 6M €. Call: HORIZON-HLTH-2022-STAYHLTH-01-two-stage.
- > Contribution : Analysis of the federated algorithms and their optimization.

Tensorflow Fully-distributed Federated Learning Asynchronous Federated Learning

HYPER-5G 2022 - 2024

% hyper5g-project.eu

- > Partners: Geomatics Research & Development srl, algoWatt SpA and Politecnico di Milano.
- > Budget: 500k € funded by ESA's Navigation Innovation and Support Program (NAVISP).
- > Objective: Studying, designing and developing the algorithms and software needed to implement a precise positioning engine to jointly use multi-constellation GNSS and 5G observations.
- > Contribution: Design and implement the 5G positioning system.

Matlab Rohde & Schwarz scanner

CAFEIN-FL 2019 - 2021

🗞 kt.cern/kt-fund/projects/cafein-federated-network-platform-development-and-deployment-ai-based-analysis-and

- > Partners: CERN, CNR, Politecnico di Milano, National and Kapodistrian University of Athens.
- > Budget: 135k CHF funded by CERN Knowledge Transfer fund.
- > Objective: Federated network platform for the development and deployment of AI based analysis and prediction models.
- > Contribution: Creation of the whole network architecture and proof-of-work implementation of Federated Learning algorithms.

Tensorflow Personalized Federated Learning

CERTIFICATIONS

September 2025 PRINCE2 Foundation

February 2025 Qualcomm Technologies 5G Associate-Level Certification

October 2022 Professional engineering license

July 2022 MIT Certification of English Proficiency Assessment

November 2021 TOEFL

October 2021 RTF Certificate (VHF) August 2021 First Aid Certificate

September 2018 ETS - TOEIC (Test of English for International Communication - Listening and Reading Test.), Grade 835 (C1)

May 2015 Certificate in ESOL International (First), Grade C

TECHNICAL SKILLS

Programming Languages Python (Advanced)

Matlab (Advanced) C/C++ (Beginner)

Deep Learning Frameworks

PyTorch, TensorFlow, Keras Visual Studio Code, Eclipse, git

Operating Systems Mac OS, Windows, Linux

Database Tools MySQL

Text Processing Word, PowerPoint

LANGUAGES

SDK's



♦ INTERESTS

- > Machine Learning
- > Localization
- > Vehicles
- > Data Mining
- > Wireless Communications

◆ SOFT SKILLS

- > Problem Solving
- > Team Working
- > Leadership
- > Curiosity and innovation
- > Organization and planning

66 References

Monica Barbara Nicoli

Associate Professor at Polimi MILAN, ITALY

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Moe Z. Win

Core faculty Professor at MIT CAMBRIDGE, MA, USA

@ moewin@mit.edu

Luigi Serio

High-ranking official at CERN GENEVA, SWITZERLAND

@ luigi.serio@cern.ch

Publications

Bernardo Camajori Tedeschini has co/authored **more than 20 publications**, including research articles in high-impact peer-reviewed journals such as *IEEE Communications Surveys & Tutorials* (I.F. 34.4), *IEEE Journal on Selected Areas in Communications* (I.F. 13.8), *IEEE Transactions on Intelligent Vehicles* (I.F. 14), *IEEE Transactions on Network Science and Engineering* (I.F. 6.7), *IEEE Transactions on Signal Processing* (I.F. 4.6), and *Scientific Reports* (Nature portfolio, I.F. 3.8). His current *h*-index is 10, and his work has garnered more than **250 citations** (Scopus).

JOURNAL PAPERS

- Jan 2025 **B. Camajori Tedeschini**, S. Savazzi, M. Nicoli, "Weighted Consensus Algorithms in Distributed and Federated Learning", IEEE Transactions on Network Science and Engineering (TNSE), doi: 10.1109/TNSE.2025.3528982.
- Nov 2024 M. Brambilla, M. Alghisi, **B. Camajori Tedeschini**, A. Fumagalli, F. Grec, L. Italiano, C. Pileggi, L. Biagi, S. Bianchi, A. Gatti, A. Goia, M. Nicoli, and E. Realini, "Integration of 5G and GNSS Technologies for Enhanced Positioning: an Experimental Study", IEEE Open Journal of the Communications Society (OJ-COMS), doi: 10.1109/OJCOMS.2024.3487270.
- Oct 2024 **B. Camajori Tedeschini**, M. Brambilla, M. Nicoli, and M. Z. Win, "Multi-agent Reinforcement Learning for Distributed Cooperative Positioning", IEEE Transactions on Intelligent Vehicles (TIV), doi: 10.1109/TIV.2024.3471909.
- Sep 2024 L. Italiano, **B. Camajori Tedeschini**, M. Brambilla, H. Huang, M. Nicoli and H. Wymeersch, "A Tutorial on 5G Positioning", IEEE Communications Surveys & Tutorials (COMST), doi: 10.1109/COMST.2024.3449031.
- Sep 2024 **B. Camajori Tedeschini**, G. Kwon, M. Nicoli, and M. Z. Win, "Real-time Bayesian Neural Networks for 6G Cooperative Positioning and Tracking", IEEE Journal on Selected Areas in Communications (JSAC), special issue "Positioning and Sensing Over Wireless Networks", doi: 10.1109/JSAC.2024.3413950.
- Aug 2024 **B. Camajori Tedeschini**, M. Brambilla and M. Nicoli, "Split Consensus Federated Learning: an Approach for Distributed Training and Inference", IEEE Access, doi: 10.1109/ACCESS.2024.3446577.
- Mar 2024 L. Barbieri, **B. Camajori Tedeschini**, M. Brambilla and M. Nicoli, "Deep Learning-based Cooperative Li-DAR Sensing for Improved Vehicle Positioning", IEEE Transactions on Signal Processing (TSP), doi: 10.1109/TSP.2024.3377375.
- Nov 2023 S. Roger, M. Brambilla, **B. Camajori Tedeschini**, C. Botella-Mascarell, M. Cobos and M. Nicoli, "Deep-Learning-Based Radio Map Reconstruction for V2X Communications", IEEE Transactions on Vehicular Technology (TVT), doi: 10.1109/TVT.2023.3326935.
- Sep 2023 **B. Camajori Tedeschini**, M. Brambilla, L. Italiano, S. Reggiani, D. Vaccarono, M. Alghisi, L. Benvenuto, A. Goia, E. Realini, F. Grec and M. Nicoli, "5G positioning: a feasibility analysis with current network deployment", Scientific Reports (Nature), doi: 10.1038/s41598-023-42426-1.
- Sep 2023 **B. Camajori Tedeschini** and M. Nicoli, "Cooperative Deep-Learning Positioning in mmWave 5G-Advanced Networks", IEEE Journal on Selected Areas in Communications (JSAC), special issue "5G/6G Precise Positioning on Cooperative Intelligent Transportation Systems (C-ITS) and Connected Automated Vehicles (CAV)", doi: 10.1109/JSAC.2023.3322795.
- Aug 2023 **B. Camajori Tedeschini**, M. Brambilla and M. Nicoli, "Message Passing Neural Network Versus Message Passing Algorithm for Cooperative Positioning", IEEE Transactions on Cognitive Communications and Networking (TCCN), doi: 10.1109/TCCN.2023.3307953.
- Aug 2023 **B. Camajori Tedeschini**, M. Brambilla, L. Barbieri, G. Balducci and M. Nicoli, "Cooperative lidar sensing for pedestrian detection: data association based on message passing neural networks", IEEE Transactions on Signal Processing (TSP), doi: 10.1109/TSP.2023.3304002.
- May 2023 **B. Camajori Tedeschini**, M. Nicoli and M. Z. Win, "On the Latent Space of mmWave MIMO Channels for NLOS Identification in 5G-Advanced Systems", IEEE Journal on Selected Areas in Communications (JSAC), special issue "3GPP Technologies: 5G-Advanced and Beyond", doi: 10.1109/JSAC.2023.3273769.
- May 2023 **B. Camajori Tedeschini**, S. Savazzi, M. Nicoli, "A Traffic Model based Approach to Parameter Server Design in Federated Learning Processes", IEEE Communications Letters (COMML), doi: 10.1109/LCOMM.2023.3272844.
- Jan 2022 **B. Camajori Tedeschini**, S. Savazzi, R. Stoklasa, L. Barbieri, I. Stathopoulos, M. Nicoli, L. Serio, "Decentralized Federated Learning for Healthcare Networks: A Case Study on Tumor Segmentation", IEEE Access, doi: 10.1109/ACCESS.2022.3141913.

CONFERENCE PAPERS

- Nov 2024 J. C. Morrison, N. Schatz, S. Kim, G. Kwon, **B. Camajori Tedeschini**, V. Weerackody, A. Conti, and M. Z. Win, "Sidelink-Enabled Cooperative Localization for xG Non-Terrestrial Networks", IEEE Military Communications Conference (MILCOM), pp. 1-6, doi: 10.1109/MILCOM61039.2024.10773683.
- Nov 2024 N. Schatz, S. Kim, G. Kwon, **B. Camajori Tedeschini**, M. Ricard, T. Klein, V. Weerackody, A. Conti, and M. Z. Win, "Location Verification in Next-Generation Non-Terrestrial Networks", IEEE Military Communications Conference (MILCOM), pp. 1-6, doi: 10.1109/MILCOM61039.2024.10774026.
- Jul 2024 **B. Camajori Tedeschini**, M. Brambilla, M. Nicoli, and M. Z. Win, "Cooperative Positioning with Multi-Agent Reinforcement Learning", 27th IEEE International Conference on Information Fusion (FUSION), doi: 10.23919/FUSION59988.2024.10706524.
- Jun 2024 L. Italiano, **B. Camajori Tedeschini**, M. Brambilla and M. Nicoli, "Pedestrian Positioning in Urban Environments with 5G Technology", IEEE 22th Mediterranean Communication and Computer Networking Conference (MedComNet), doi: 10.1109/MedComNet62012.2024.10578126.
- Jun 2024 U. Milasheuski, L. Barbieri, **B. Camajori Tedeschini**, M. Nicoli, and S. Savazzi, "On the Impact of Data Heterogeneity in Federated Learning Environments with Application to Healthcare Networks", IEEE Conference on Artificial Intelligence, pp. 1-6, doi: 10.1109/CAI59869.2024.00185.
- Jun 2024 **B. Camajori Tedeschini**, G. Kwon, M. Nicoli, and M. Z. Win, "Empowering 6G Positioning and Tracking with Bayesian Neural Networks", IEEE International Conference on Communications (ICC), pp. 1-7, doi: 10.1109/ICC51166.2024.10622691.
- Jun 2023 L. Barbieri, **B. Camajori Tedeschini**, M. Brambilla and M. Nicoli, "Implicit vehicle positioning with cooperative lidar sensing", 48th IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pp. 1-5, doi:10.1109/ICASSP49357.2023.10094864.
- Jul 2022 **B. Camajori Tedeschini**, M. Brambilla, L. Barbieri and M. Nicoli, "Addressing data association by message passing over graph neural networks", 25th IEEE International Conference on Information Fusion (FUSION), pp. 01-07, doi: 10.23919/FUSION49751.2022.9841233.