# NICOLÒ DAL FABBRO

Ph.D. student in Information and Communication Technology. My research interest and experience lie in federated learning and federated reinforcement learning, with a focus on wireless networks and wireless sensing. n.dalfabbro@gmail.com https://ndf96.github.io Venice, Italy

## **EDUCATION AND TRAINING**

## PHD, INFORMATION AND COMMUNICATION TECHNOLOGY

Department of Information Engineering, University of Padova, Italy | October 2020 - Current

#### VISITING PHD STUDENT, GRASP (General Robotics, Automation, Sensing, and Perception)

Electrical and Systems Engineernig, University of Pennsylvania, USA | September 2022 - April 2023

#### M. S., TELECOMMUNICATIONS ENGINEERING

Department of Information Engineering, University of Padova, Italy | 2018 - 2020

#### EXCHANGE STUDENT, Swiss European Mobility Program (SEMP) (Scholarship Recipient)

École Polytechnique Fédérale de Lausanne (EPFL), School of Computer and Communication Sciences, Switzerland | 2019 - 2020

#### **B. S. IN INFORMATION ENGINEERING**

University of Padova, Italy | 2015 - 2018

## **PUBLICATIONS**

N. Dal Fabbro, M. Rossi, G. Pillonetto, L. Schenato, and G. Piro. **Model-Free Radio Map Estimation in Massive MIMO Systems via Semi-Parametric Gaussian Regression.** *IEEE Wireless Communications Letters*, 2022, doi: 10.1109/LWC.2021.3132458

N. Dal Fabbro, S. Dey, M. Rossi, and L. Schenato. **SHED: A Newton-Type Algorithm for Federated Learning based on Incremental Hessian Eigenvector Sharing.** *Automatica* (under review), preprint arXiv:2202.05800, 2022

F. Meneghello, D. Garlisi, N. Dal Fabbro, I. Tinnirello, and M. Rossi. **SHARP: Environment and Person Independent** Activity Recognition with Commodity IEEE 802.11 Access Points. *IEEE Transactions on Mobile Computing*, 2022, doi: 10.1109/TMC.2022.3185681

F. Meneghello, N. Dal Fabbro, D. Garlisi, I. Tinnirello, and M. Rossi. **A CSI Dataset for Wireless Human Sensing on 80 MHz Wi-Fi Channels**. *IEEE Communications Magazine*, 2023, doi: 10.1109/MCOM.005.2200720

N. Dal Fabbro, A. Mitra, and G. J. Pappas. Federated TD Learning over Finite-Rate Erasure Channels: Linear Speedup under Markovian Sampling. *IEEE Control Systems Letters* (to appear), preprint arXiv:2305.08104, 2023

N. Dal Fabbro, M. Rossi, L. Schenato, and S. Dey. **Q-SHED: Distributed Optimization at the Edge via Hessian Eigenvectors Quantization.** *IEEE International Conference on Communications (ICC, to appear), Rome, Italy, 2023* 

N. Dal Fabbro, A. Mitra, R. W. Heath, L. Schenato, and G. J. Pappas. **Over-the-Air Federated TD Learning.** *Sixth Conference on Machine Learning and Systems (MLSys23)*, Workshop on Resource-Constrained Learning in Wireless Networks, Miami, Florida, 2023

## AWARDS

Winner of the Fall 2022 IEEE DataPort Dataset Upload Contest in the Machine Learning category based on unique dataset views as measured by Google Analytics and a review from a committee of IEEE volunteers (<u>https://ieee-dataport.org/documents/csi-dataset-wireless-human-sensing-80-mhz-wi-fi-channels</u>)

## **SKILLS**

Research Skills Federated Learning| Optimization algorithms | Wireless sensing and resource management Programming Languages and Software Python | Tensorflow | MATLAB | C++ | LaTeX | Linux | Google Suite | Slack | Microsoft Suite Multilingual Italian (native) | English (fluent) | French (basic)

## **WORK EXPERIENCE**

## UNIVERSITY RESEARCH ASSISTANT

University of Padova, Padova, Italy | September 2020 - Current

## **RESEARCH ASSOCIATE**

Electrical and Systems Engineernig, University of Pennsylvania, USA | September 2022 - April 2023

## UNIVERSITY TEACHING ASSISTANT, Numerical Calculus

Department of Mathematics, University of Padua | Padova, Italy | February 2022 – July 2022

## **RESEARCH INTERN, SIGNET RESEARCH GROUP, DEI**

University of Padova | Padova, Italy | February 2020 - August 2020

• Experimental research on Wi-Fi-based human sensing

## MORE TRAINING AND EXPERIENCE

- Presented the paper "SHED: A Newton-type algorithm for federated learning based on incremental Hessian eigenvector sharing" at the IFAC conference on Networked Systems (NecSys22), ETH, Zurich, 2022. Showcased through a poster presentation (<u>https://necsys22.control.ee.ethz.ch/</u>)
- Completed a short course on "Multi-agent convex optimization over asynchronous and lossy networks" at ETH Zurich, in collaboration with the NecSys22 conference on Networked Systems (<u>https://necsys22.control.ee.ethz.ch/</u>)
- Attended and actively contributed to prestigious international PhD schools, including the IEEE/DEI Summer PhD School of Information Engineering "Silvano Pupolin" – SSIE 2022 (<u>https://ssie.dei.unipd.it/</u>), and the 5G International PhD School, December 2020 (<u>https://www.5gitaly.eu/2020/</u>)
- Reviewer for esteemed international journals, such as Signal Processing (Elsevier), Automatica (Elsevier), Transactions on Mobile Computing (IEEE), and Transactions on Vehicular Technology (IEEE) since 2021
- Team leader during the "Space for your App" hackathon organized by ESA, GNS, and Unismart in Padova, 2018, where innovative solutions were developed, demonstrating leadership and problem-solving skills.

# MORE

### Volunteer at Venice Calls Association

- Co-founded and actively participated in Venice Calls (https://www.venicecalls.com/), an Association of Social Promotion in Venice. Helped coordinate volunteers during the 2019 flooding crisis, providing assistance to affected citizens, institutions, and businesses (https://www.festivalitaca.net/2020/02/venicecalls-gli-angeli-veneziani-dellacqua-alta/).
- Organized public events, including conferences and clean-up initiatives in the Venice Lagoon. Contributed to promoting public participation and cultural events.

### Music

• Advanced classical flute player with training at Conservatorio Benedetto Marcello of Venice for five years.