



Birthday: October 2, 1988

Genre: Male

Address: Tredozio (FC), Italy

Phone: (+39) 393 1640362

 $E\text{-}mail: \ \texttt{lorenzomonti420gmail.com}$ 

ORCiD: 0000-0002-2087-0535

Skype: live:.cid.274e8c011a962bcc Web Page: lorenzomonti.github.io/

#### IN SHORT

I achieved my PhD in Computer Science and Engineering in March 2021 at the University of Bologna. My main research activity comprehends the area of edge computing and edge machine learning in the ubiquitous computing context. I'm currently a post-doc researcher at INAF, working on machine learning and deep learning models applied to the RR Lyrae stars time-series photometry.

## **EDUCATION**

PhD

November, 2017  $\rightarrow$  October 2020

University of Bologna, Italy

Computer Science and Engineering

- · Studies in the field of Ubiquitous Computing and Human Computer Interaction, focusing on novel enabling approaches, architectures and technologies with a thesis called Enabling Human Centric Smart Campuses via Edge Computing and Connected Objects.
- · thesis: Enabling Human Centric Smart Campuses via Edge Computing and Connected Objects

Supervisor: Prof.Giovanni Pau

Master's degree

Computer Science and Engineering

October, 2014  $\rightarrow$  March, 2017

University of Bologna, Italy

- · I obtained my Masters degree at the University of Bologna with a thesis called GlovePi: a wearable device to support many-to-many communication between deaf and blind users.
- · External site: https://amslaurea.unibo.it/13206/

· Final vote: 105/110

Relator: Prof.ssa Silvia Mirri

Bachelor's degree

Computer Science and Engineering

October, 2008  $\rightarrow$  March, 2014

University of Bologna, Italy

- · I obtained my Bachelors degree at the University of Bologna with a thesis called Sistema di monitoraggio modulare attraverso tecnologie mobile per la sicurezza in ambiente domestico.
- · External site: https://amslaurea.unibo.it/6618/

Relator: Prof.ssa Paola Salomoni

#### **EXPERIENCE**

## Post-doc Researcher at INAF

Sept.  $2023 \rightarrow Now$ 

OAS, Osservatorio di astrofisica e scienza dello spazio

Bologna, Italy

- · I'm currently working with deep learning models applied to the RR Lyrae stars time-series photometry.
- · Supervisor: PhD. Tatiana Muraveva

#### Post-doc Researcher at INAF

Nov.  $2021 \rightarrow \mathbf{Sept}\ 2023$ 

IRA, Istituto di Radioastronomia

Bologna, Italy

· I worked on DISCOS and its simulators: the control software for INAFs radio telescopes.

· Supervisor: Dr. Andrea Orlati

# Visiting Researcher at Macao Polytechnic Institute

Sept.  $\rightarrow$  Dec., 2019

Macao Polytechnic Institute

MPI, Macao

- · During my stay at Macao Polytechnic Institute we have defined and adopted a people counting approach with the aim of monitoring persons presence in smart campus classrooms. Such an approach has been improved thanks to specific image processing strategies, so as to be generalized and adopted in different indoor environments, without the need of a specific training phase.
- · Supervisor: Prof. Rita Tse

# Teaching assistant for the course "Tecnologie Web"

Sept. ightarrow Dec., 2018

School of Engineering and Architecture

University of Bologna, Italy

- · Supervisor: Prof. Paola Salomoni
- · Course Info: https://iol.unibo.it/course/view.php?id=25030

# Teaching assistant for the course "Tecnologie Web"

Sept. ightarrow Dec., 2017

School of Engineering and Architecture

University of Bologna, Italy

- · Supervisor: Prof. Paola Salomoni
- · Course Info: https://iol.unibo.it/course/view.php?id=13004

# Teaching assistant for the course "Applicazioni e Servizi Web" School of Engineering and Architecture

Sept. ightarrow Dec., 2017

University of Bologna, Italy

- · Supervisor: Prof. Silvia Mirri
- · Course Info: https://iol.unibo.it/course/view.php?id=23117

### Research Fellow, "Assegnista di ricerca"

April, 2017  $\rightarrow$  October, 2017

Department of Informatics – Science and Engineering (DISI)

University of Bologna, Italy

- · Project title: "SACHER: Smart Architecture for Cultural Heritage in Emilia-Romagna"
- · Goal: the project aims to provide a fundamental contribution to the enhancement and protection of Cultural Heritage, guaranteeing to cultural institutions, conservation-restoration experts and the public an innovative ICT platform, available on the Web, which facilitates access to data on Cultural Heritage (BBCC) throughout the whole phase of their life.
- · Supervisor: Prof. Silvia Mirri

https://github.com/SACHER-project

#### Full stack developer

December, 2015  $\rightarrow$  March, 2016

- · Full stack developer for Stivaleria F.lli Fabbri S.n.c.
- · Responsible for developing a boot configurator (front-end) and a management (back-end) verticalized to the company's core business.

## Mobile developer

March, 2014  $\rightarrow$  March, 2015

- · Mobile developer at Aurel S.p.A.
- · Responsible for developing an Android app for a proprietary home automation application.

#### PERSONAL PROJECTS

#### Social Distancing platform

June, 2020

· Design and implementation of a distributed system for the analysis of social distancing through RGB-D cameras (Intel Realsense D415) and convolutional neural networks. The system is based on a DL model, it uses a known network called YOLOv3, created during my period abroad. Through transfer learning

methodologies, an ad-hoc model with high accuracy for the project needs was driven. In this case, a pipeline was therefore created as follows: i) Object detection on the RGB stream; ii) After aligning the depth frame with the RGB frame, the distance between the person and the camera is calculated; iii) The distance between people is calculated via Euclidean distance. Finally, quantitative tests were carried out to understand the goodness of the proposed solution.

· https://github.com/LorenzoMonti/Social-Distancing-Realsense

Pyresonant June, 2020

- · Pyresonant allows the user to use any stringed instrument as a pc keyboard. This is possible thanks to the mapping of the notes with the keys.
- · https://github.com/LorenzoMonti/pyresonant

InspectNoise March, 2019

· InspectNoise is a real-time sound meter with a glance into single-board computer. The main idea is to have a low-budget device to monitor and analyze acoustic noise. Exploiting environmental data such as temperature, humidity, atmospheric pressure, PM10, PM2.5, PM1.0, and ML algorithms we have significantly improved accuracy performance (in terms of dB SPL).

· https://github.com/LorenzoMonti/inspectNoise

GlovePi March, 2016

· GlovePi is a low cost and open source assistive system exploiting a wearable device in order to support deaf-blind people in communication using the Malossi alphabet.

#### LANGUAGE SELF-ASSESSMENT

	Listening	Reading	Interaction	Speaking	Writing
Italian	Native language				
English	B2	C1	B2	B2	C1

#### TECHNICAL STRENGTHS

Hardware configuration Desktop & notebook PCs assembling

Programming Paradigmsimperative, object oriented, functional programmingSoftware configurationLinux, Mac and Windows installation and configuration

Embedded configuration Raspberry Pi, UDOO Neo, BeagleBoard, Jetson Nano/NX/AGX

Programming LanguagesC/C++, Python, JavaScript, PHP, JavaData Analysis ToolsR, Python + Pandas/NumPy/Matplotlib

Computer Vision OpenCV, CUDA, cuDNN

Machine Learning Scikit-learn, TensorFlow, TensorRT, Keras, YOLOv3

Networking HTTP, RESTful WebAPI
Databases SQL, MySQL, MongoDb
Development tools Git, Gradle, Docker

Markup languages JSON, YAML, HTML, Markdown, LATEX

Eclipse, IntelliJ Idea, Visual Studio,

Android Studio, PyCharm, Atom

#### ADDITIONAL INFORMATION

**Interests**: Music, coding, playing guitar, reading, astronomy and travel.

**Driving license**: B2, with own car.

#### LIST OF PUBLICATIONS

- [1] Marco Buttu et al. "A middleware to confine obsolescence". In: Software and Cyberinfrastructure for Astronomy VII. Vol. 12189. SPIE. 2022, pp. 42–47.
- [2] Lorenzo Monti et al. "Edge-Based Transfer Learning for Classroom Occupancy Detection in a Smart Campus Context". In: Sensors 22.10 (2022), p. 3692.
- [3] Lorenzo Monti et al. "RaveGuard: A Noise Monitoring Platform Using Low-End Microphones and Machine Learning". In: Sensors 20.19 (2020), p. 5583.
- [4] Rita Tse et al. "DeepClass: edge based class occupancy detection aided by deep learning and image cropping". In: *Twelfth International Conference on Digital Image Processing (ICDIP 2020)*. Vol. 11519. International Society for Optics and Photonics. 2020, p. 1151904.
- [5] Luca Casini et al. "What Do Patients Tell Doctors on the Internet? Ask AI How to Valorize Online Medical Conversations". In: 2019 28th International Conference on Computer Communication and Networks (ICCCN). IEEE. 2019, pp. 1–6.
- [6] Lorenzo Monti et al. "Preservation in Smart Libraries: An Experiment Involving IoT and Indoor Environmental Sensing". In: 2019 IEEE Global Communications Conference (GLOBECOM). IEEE. 2019, pp. 1–6.
- [7] Lorenzo Monti et al. "Smart Sensing Supporting Energy-Efficient Buildings: On Comparing Prototypes for People Counting". In: *Proceedings of the 5th EAI International Conference on Smart Objects and Technologies for Social Good.* 2019, pp. 171–176.
- [8] Catia Prandi et al. "Gamifying cultural experiences across the urban environment". In: *Multimedia Tools and Applications* 78.3 (2019), pp. 3341–3364.
- [9] Catia Prandi et al. "Smart Campus: Fostering the Community Awareness Through an Intelligent Environment". In: *Mobile Networks and Applications* (2019), pp. 1–8.
- [10] Davide Aguiari et al. "Canarin II: Designing a smart e-bike eco-system". In: 2018 15th IEEE Annual Consumer Communications & Networking Conference (CCNC). IEEE. 2018, pp. 1–6.
- [11] Giovanni Delnevo et al. "AlmaWhere: A prototype of accessible indoor wayfinding and navigation system". In: 2018 15th IEEE Annual Consumer Communications & Networking Conference (CCNC). IEEE. 2018, pp. 1–6.
- [12] Giovanni Delnevo et al. "On enhancing accessible smart buildings using IoT". In: 2018 15th IEEE Annual Consumer Communications & Networking Conference (CCNC). IEEE. 2018, pp. 1–6.
- [13] Giovanni Delnevo et al. "Patients Reactions to Non-Invasive and Invasive Prenatal Tests: a Machine-based Analysis from Reddit Posts". In: 2018 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM). IEEE. 2018, pp. 980–987.
- [14] Lorenzo Monti and Giovanni Delnevo. "On improving GlovePi: Towards a many-to-many communication among deaf-blind users". In: 2018 15th IEEE Annual Consumer Communications & Networking Conference (CCNC). IEEE. 2018, pp. 1–5.
- [15] Lorenzo Monti, Catia Prandi, and Silvia Mirri. "Iot and data visualization to enhance hyperlocal data in a smart campus context". In: *Proceedings of the 4th EAI International Conference on Smart Objects and Technologies for Social Good.* ACM. 2018, pp. 1–6.
- [16] Rita Tse et al. "On assessing the accuracy of air pollution models exploiting a strategic sensors deployment". In: Proceedings of the 4th EAI International Conference on Smart Objects and Technologies for Social Good. ACM. 2018, pp. 55–58.
- [17] Davide Aguiari et al. "Smart Mobility and Sensing: Case Studies Based on a Bike Information Gathering Architecture". In: *International Conference on Smart Objects and Technologies for Social Good.* Springer. 2017, pp. 112–121.
- [18] Giovanni Delnevo et al. "Discovering the City: Crowdsourcing and Personalized Urban Paths Across Cultural Heritage". In: *International Conference on Smart Objects and Technologies for Social Good.* Springer. 2017, pp. 132–141.
- [19] Silvia Mirri et al. "Fitting like a GlovePi: A wearable device for deaf-blind people". In: 2017 14th IEEE Annual Consumer Communications & Networking Conference (CCNC). IEEE. 2017, pp. 1057–1062.

- [20] Lorenzo Monti et al. "Digital Invasions Within Cultural Heritage: Social Media and Crowdsourcing". In: International Conference on Smart Objects and Technologies for Social Good. Springer. 2017, pp. 102–111.
- [21] Silvia Mirri et al. "Social location awareness: A prototype of altruistic iot". In: 2016 8th IFIP International Conference on New Technologies, Mobility and Security (NTMS). IEEE. 2016, pp. 1–5.

Il sottoscritto Lorenzo Monti consapevole che le dichiarazioni false comportano l'applicazione delle sanzioni penali previste dall'art. 76 del D.P.R. 445/2000 dichiara che le informazioni riportate nel seguente curriculum vitae redatto in formato europeo, corrispondono a verita'.

Lorenzo Monti, February 16, 2024

All M