# Luca Maurelli's Curriculum Vitae

UPDATED: December 12, 2020

#### PERSONAL DATA

name surname: Luca Maurelli
birthdate: June 30, 1993
birthplace: Milan, Italy
phone number: (+39) 340 8192088
e-mail: luca.maurelli@unibg.it
Treviglio (BG), 24047, Italy

#### **CURRENT POSITION**

# Ph.D. Student at the Department of Engineering and Applied Sciences

University of Bergamo

Oct 2019 - Present

#### PREVIOUS POSITION

**Research Assistant** at the Department of Management, Information and Production Engineering University of Bergamo

May 2018 - Sep 2019

- Project SMART4CPPS, funded by Regione Lombardia, led by 4 OdR and 10 local companies.
  - Management activity of Pilot 1 and Pilot 4
  - Pilot 1: Design of a health monitoring system for electromechanical actuators (University of Bergamo, Camozzi)
  - Pilot 4: Machine learning algorithms for the zero-defect end-of-line tuning of medium-voltage switches (University of Bergamo, Cosberg, ABB, CNR)
- Project CRYOABLATION:
  - Model identification of the temperature dynamics in *cryoblation* for atrial fibrillation therapy (Dipartimento di Cardiologia, Ospedale di Seriate)
- Project SP@RK-4.0-I.E.S.:
  - Data analysis and development of a health monitoring and predictive maintenance system in high performance workcenters (Mandelli spa)
- Project SMI-PREDICTIVE MAINTENANCE:
  - Design of a predictive maintenance system for beverage packaging machines using accelerometers (SMI Group)

## Software Engineer at Consortium Intellimech

## Kilometro Rosso

- Project KNOWLEDGIZE, funded by Regione Lombardia, led by Consortium Intellimech, with 2 OdR and 3 local companies.
  - Development of a Knowledge Management Web Platform with an Innovative ML Algorithm based on Tag Searching using Django and Google Services (University of Bergamo, University of Brescia, Cosberg, Elettrocablaggi, Vin Service)
- Development of software applications:
  - Push-bottom panel for testing procedures on PLC in C#
  - Monitoring system using industrial communicating protocols MQTT, MTCONNECT, UPC-UA and MODbus in Python

Oct 2017 – Apr 2018

Luca Maurelli's Curriculum Vitae

#### **EDUCATION**

Master's degree in Computer Science, University of Bergamo, Italy 110L/100 Development of a Knowledge Management Web Platform with an Innovative ML Algorithm based on Tag Searching Mar 2018 105/100

Bachelor's degree in Computer Science, University of Bergamo, Italy

Development of a library for Mobile Robot Trajectory Control

Sep 2015

16h, Nov 2020

16h, Nov 2020

University of Padova, Italy

## POST-GRADUATE EDUCATION

#### Ph.D. Courses in:

• Nonlinear System Identification Politecnico of Milan, Italy Proff. L. Piroddi, S. Formentin, S. Garatti, G. Panzani and L. Fagiano 48h, Jan 2019 • Optimization Models and Algorithms University of Bergamo, Italy Prof. M. T. Vespucci 24h, Jul 2019 University of Bergamo, Italy • Advanced Mathematical Methods for Engineering 24h, Oct 2019 Proff. M. Pedroni and A. Raimondo University of Bergamo, Italy • Advanced Numerical Methods for Engineering Prof. C. Vergara 20h, Nov 2019 • Noise and Vibration Control Engineering University of Brescia, Italy Prof. N. B. Roozen 15h, Nov 2019 • Statistical Signal Processing in Engineering Politecnico of Milan, Italy Prof. U. Spagnolini 26h, Jan 2020 • Numerical Methods for Optimal Control IMT School for Advanced Studies Lucca, Italy Prof. M. Zanon 30h, May 2020 • Advanced English Course University of Bergamo, Italy Prof. S. J. Kingshott 16h, Jun 2020 • Optimization Models and Algorithms University of Bergamo, Italy Prof. M. T. Vespucci 15h, Jun 2020 • Advanced methods for system identification University of Bergamo, Italy Prof. M. Mazzoleni 20h, Jul 2020 • Model Predictive Control Politecnico of Milan, Italy Proff. M. Farina, R. Scattolini and L. Fagiano 26h, Sep 2020 • Algorithmic Game Theory University of Bergamo, Italy Prof. N. Gatti and Dr. A. Marchesi 16h, Oct 2020 • Applied Functional Analysis and Machine Learning University of Padova, Italy

## Ph.D. **Schools & Workshops** in:

Prof. G. Pillonetto

• Applied Linear Algebra

Prof. L. Schenato

• EECI-IGSC 2019 - Model based Fault Diagnosis using a MATLAB Linear Framework University of Padova, Italy Proff. A. Varga and D. Ossmann 48h, Mar 2019 • Machine Learning: A Computational Intelligence Approach University of Genova, Italy Proff. F. Masulli and S. Rovetta 20h, Jun 2020 • RegML 2020 - Regularization Methods for Machine Learning University of Genova, Italy Prof. L. Rosasco 20h, Jun 2020 • IFAC 2020 - Set-based Methods in Estimation and Control International Federation of Automatic Control (Virtual) Proff. R. Paulen, M. E. Villanueva and B. Chachuat 6h, Jul 2020

#### Ph.D. **Seminars** in:

- Optimization and control of airborne wind energy systems
- Identification for Control
- Fault diagnosis application in industry and mechatronics
- Kernel-based learning for system identification

Luca Maurelli's Curriculum Vitae 3

## TEACHING EXPERIENCE

## **Lecture Assistant** of the following **MSc courses** at the University of Bergamo:

• Controlli Automatici A.Y. 2018/2019 italian, 20h, Sep - Dec 2018 • Controlli Automatici A.Y. 2019/2020 italian, 12h, Sep - Dec 2019 • Dynamic System Identification A.Y. 2019/2020 english, 18h, Jan - Jun 2020 • Controlli Automatici A.Y. 2020/2021 italian, 12h, Jan - Jun 2021 • Identificazione di modelli ed analisi di dati A.Y. 2020/2021 italian, 12h, Jan - Jun 2021

## **Co-advisor** of the following **MSc theses** at the University of Bergamo:

• Sviluppo preliminare di un sistema di health monitoring per un attuatore elettromeccanico Advisor: prof. F. Previdi

Students: Davide Palazzini, Alen Preda

• Data-driven health monitoring di attuatori elettromeccanici per automazione industriale Advisor: prof. F. Previdi

Students: Davide Presciani, Matteo Gusmini

• Simulatore elettro-termo-meccanico di strisce bimetalliche per interruttori industriali a bassa tensione Advisor: prof. F. Previdi

Student: Paolo Pasinetti

 Predizione della vita utile residua di valvole elettropneumatiche usando tecniche di machine learning Advisor: prof. F. Previdi

Student: Angela Pomata

#### **PUBLICATIONS**

#### International conferences

[C01] M. Mazzoleni, M. Scandella, L. MAURELLI, F. Previdi. Mechatronics applications of condition monitoring using a statistical change detection method. Accepted for publication to 21st IFAC World Congress, Berlin, Germany, July 12-17, 2020

[C02] L. MAURELLI, M. Mazzoleni, F. Previdi. Modeling and simulation of bimetallic strips in industrial circuit breakers. Submitted to 19th IFAC Symposium on System Identification, (Virtual) Padova, Italy, July 14-16, 2021