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 cum laude 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

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 • Advanced Numerical Methods for Engineering University of Bergamo, Italy Prof. C. Vergara 20h, Nov 2019 • Noise and Vibration Control Engineering University of Brescia, Italy Prof. N. B. Roozen

• Statistical Signal Processing in Engineering

Prof. U. Spagnolini

• Numerical Methods for Optimal Control Prof. M. Zanon

• Advanced English Course Prof. S. J. Kingshott

• Optimization Models and Algorithms

Prof. M. T. Vespucci

• Advanced methods for system identification

Prof. M. Mazzoleni

• Model Predictive Control

Proff. M. Farina, R. Scattolini and L. Fagiano

• Algorithmic Game Theory

Prof. N. Gatti and Dr. A. Marchesi

• Applied Functional Analysis and Machine Learning

Prof. G. Pillonetto

• Applied Linear Algebra

Prof. L. Schenato

15h, Nov 2019

Politecnico of Milan, Italy

26h, Jan 2020

IMT School for Advanced Studies Lucca, Italy

30h, May 2020

University of Bergamo, Italy

16h, Jun 2020

University of Bergamo, Italy

15h, Jun 2020

University of Bergamo, Italy

20h, Jul 2020

Politecnico of Milan, Italy

26h, Sep 2020

University of Bergamo, Italy

16h, Oct 2020

University of Padova, Italy

16h, Nov 2020

University of Padova, Italy

University of Genova, Italy

16h, Nov 2020

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

• 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 University of Genova, Italy

• Machine Learning: A Computational Intelligence Approach

Proff. F. Masulli and S. Rovetta

• RegML 2020 - Regularization Methods for Machine Learning

Prof. L. Rosasco

• IFAC 2020 - Set-based Methods in Estimation and Control

International Federation of Automatic Control (Virtual)

20h, Jun 2020

6h, Jul 2020

20h, Jun 2020

Proff. R. Paulen, M. E. Villanueva and B. Chachuat

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