RAFFAELE GIUSEPPE CESTARI

20-12-1996

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EDUCATION

Politecnico di Milano	Milan, Italy
Ph.D. in Information Technology cum Laude	Nov. 2021 - Oct. 2024
Cornell University	Ithaca (NY), USA
Visiting Ph.D. Student in Information Technology	$June\ 2023-Aug.\ 2023$
ETH Zurich	Zurich, Switzerland
Visiting Ph.D. Student for Learning-Based Predictive Control	July 2022
Politecnico di Milano	Milan, Italy
Master of Science in Automation and Control Engineering - 110/110 cum Laude	$March.\ 2019-July.\ 2021$
Politecnico di Milano	Milan, Italy
Bachelor's in Mechanical Engineering - 92/110	Oct. 2015 - March. 2019

EXPERIENCE

Politecnico di Milano Postdoctoral Researcher - Data-driven Control for Financial Trading	Milan, Italy Nov. 2024 – Today
Politecnico di Milano Instructor of Fundamentals of Automatic Control	Milan, Italy 2023 – Today
• Exacon s.r.l. Data Engineer	Milan, Italy <i>Aug. 2021 – Oct. 2021</i>

Patents

• Misurare un carico su un veicolo agricolo: 102024000013171 - CNH INDUSTRIAL ITALIA S.P.A., 10/06/2024

Publications

- E-Private Mobility Index: A Novel Tool for Assessing BEV Transition Feasibility: Sustainability, 2025.
- Univariate Hawkes-based cryptocurrency forecasting via LOB data: ECC 2025, Thessaloniki, Greece.
- Enhancing portfolio covariance estimation: a hybrid prediction approach: ECC 2025, Thessaloniki, Greece.
- Control-oriented modeling for MPC of water reservoir systems: International Journal of Control, 2025.
- Non-linear multi-objective Bayesian MPC of water reservoir systems: European Journal of Control, 2025.
- Split-boost neural networks: SYSID 2024, Boston, USA.
- Vertical load estimation in tractors via in-wheel optical sensing: SYSID 2024, Boston, USA.
- MPC with adaptive resilience for DoS attacks mitigation on a regulated dam: CDC 2024, Milan, Italy.
- Scenario-based model predictive control of water reservoir systems: MECC 2023, Lake Tahoe (NV), USA.
- Hourly operation of a regulated lake via model predictive control: IFAC CMWRS 2022, Milan, Italy.

Projects

- Aeronautica Militare [2021-Today]: Automated Fleet Planning of Italian Air Force (P.A.F.AM).
- KPMG [2024-Today]: Learning-based anomaly detection for the Profit & Loss attribution test.
- FIVES Intralogistics [2024-Today]: Model predictive control of mobile robots fleet.
- UnipolTech [2023]: Big data analytics of private vehicles mobility.
- CNH Industrial [2023]: Vertical load estimation in tractors via in-wheel optical sensing.
- Tenaris [2020]: Energy consumption forecasting for steel production optimization.

CERTIFICATES AND SKILLS

State Exam: Information Engineer, Section A: 78/100

Coding: Python, Matlab/Simulink, C++, SQL

Tech: PyTorch, Spark, Git, Django, Selenium, Kali