

Alberto Dionigi

Curriculum Vitae

			3.0		
\vdash d	ш	ca	ŤΙ	\cap	n

November PhD in Industrial and Information Engineering, The University of Perugia,

2020 - April Department of Electrical and Information Engineering, Perugia, Italy.

2024 Mark: Excellent.

July 2020 **Professional Qualification as Information Engineer**, *The University of Perugia*, Department of Electrical and Information Engineering, Perugia, Italy.

Mark: 60/60.

October 2017 Masters Degree in Computer and Robotics Engineering, The University of

- June 2020 Perugia, Department of Electrical and Information Engineering, Perugia, Italy.

Mark: 110/110 cum laude.

October 2014 Bachelor Degree in Computer and Electronic Engineering, The University of

- February Perugia, Department of Electrical and Information Engineering, Perugia, Italy.

2018 Mark: 110/110 cum laude.

Experience

December Research Fellow, DEPARTMENT OF ENGINEERING, Perugia, Italy.

2023 - • Type of employment: Researcher.

Present • Main activities and responsibilities: Research activities on the development of innovative solutions for autonomous navigation of robotic platforms through model-based and data-driven approaches.

January 2023 Research Fellow, NYU TANDON SCHOOL OF ENGINEERING, New York, USA.

- October • Type of employment: Researcher.

2023 • Main activities and responsibilities: Research activities on the intersection of robotics and reinforcement learning for autonomous navigation of aerial robots.

November Research Assistant, DEPARTMENT OF ENGINEERING, Perugia, Italy.

2020 - • Type of employment: Research Assistant.

November • Main activities and responsibilities: Research activities on Robotics, Computer Vision and Machine Learning. Support in teaching activities.

September Post-degree Research Fellow, DEPARTMENT OF ENGINEERING, Perugia, Italy.

2020 - • Type of employment: Research fellow in the project: APPLICATIONS OF MACHINE November

LEARNING TECHNIQUES TO PRECISION AGRICULTURE.

2020 • Main activities and responsibilities: Research activities on Robotics, Computer Vision and Machine Learning for agricultural applications.

June 2020 - **Co-Founder at RedLynx Robotics s.r.l.**, RED LYNX ROBOTICS S.R.L., Via Mario November Donati Guerrieri 16, 06132, Perugia, Italy.

2024 • Type of employment: Co-Founder.

 Main activities and responsibilities: Management and supervision of Machine Learning projects. Development of algorithms for mobile robots.

Teaching Activities

5 June 2024 PhD Course: Deep Reinforcement Learning: Fundamentals and Applications 5 June 2025 to Mobile Robotics, PhD AI Agrifood, University Federico II of Napoli, Italy.

- o Topic: Reinforcement Learning.
- Main activities and responsibilities: Lecturer.

November Co-Supervisor of Master's Degree Thesis, Department of Engineering,

2021 - Perugia, Italy.

Present • Type of employment: Co-Supervisor.

• Main activities and responsibilities: Support and supervision of thesis activities.

November Teaching assistant, DEPARTMENT OF ENGINEERING, Perugia, Italy.

2020 - O Topic: Intelligent Mobile Robotics.

Present • Main activities and responsibilities: Support in lectures and tutor activities.

February Co-Supervisor of Bachelor's Degree Thesis, DEPARTMENT OF ENGINEERING,

2018 - Perugia, Italy.

Present • Type of employment: Co-Supervisor.

• Main activities and responsibilities: Support and supervision of thesis activities.

Reviewer for Conferences and Journals

November Reviewer for the following conferences, IEEE INTERNATIONAL CONFERENCE

2020 - ON ROBOTICS AND AUTOMATION (ICRA), IEEE INTERNATIONAL CONFER-

Present ENCE ON INTELLIGENT ROBOTS AND SYSTEMS (IROS), IEEE CONFERENCE ON DECISION AND CONTROL (CDC).

Reviewer for the following journals, IEEE ROBOTICS AND AUTOMATION LETTERS, IEEE TRANSACTIONS ON ROBOTICS, IEEE TRANSACTIONS ON CONTROL SYSTEMS TECHNOLOGY, IEEE TRANSACTIONS ON AUTOMATION SCIENCE AND ENGINEERING, ELSEVIER ROBOTICS AND AUTONOMOUS SYSTEMS, ELSEVIER MEASUREMENT, IEEE TRANSACTIONS ON SYSTEMS, MAN AND CYBERNETICS, WILEY EXPERT SYSTEMS, IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS.

Academic Events Organization and Service

3-5 Automatica.it: Conference of the annual meeting of SIDRA (Società Italiana September Docenti e Ricercatori di Automatica), Local Organizing Committee, University of Perugia, Italy.

Via Goffredo Duranti, 93 – 06125 Perugia, Italy **☎** (+39 075) 5853678 • ☑ alberto.dionigi@unipg.it

¹ https://isar.unipg.it

- 21 August The More the Better: Multimodal Perception for Safer Autonomous Navigation, Letizia Marchegiani, Gabriele Costante, Alberto Dionigi, Katerina Vinciguerra, Daniele De Martini, Dimitri Ognibene, Domenico G. Sorrenti, Yan Wu, Matthew Gadd, Workshop Organization and General Chair, 21st IEEE International Conference on Automation Science and Engineering (CASE).
- December Session Chair and Co-chair of the following conferences, IEEE INTERNA2023 TIONAL CONFERENCE ON ADVANCED ROBOTICS (ICAR), IEEE INTERNAPresent TIONAL CONFERENCE ON INTELLIGENT ROBOTS AND SYSTEMS (IROS), IEEE
 INTERNATIONAL CONFERENCE ON ROBOTICS AND AUTOMATION (ICRA),
 IEEE INTERNATIONAL CONFERENCE ON AUTOMATION SCIENCE AND ENGINEERING (CASE).

Awards

- 5 August Virtual Challenge on Multi-Robot Inspection and Monitoring, CZECH TECH-2022 NICAL UNIVERSITY (CTU), Prague, Czech Republic.
- 28 September Pegaso 2000 award for the best theses in computer engineering, PEGASO 2020 2000 s.r.l., Perugia, Italy.

Affiliations

- Since 2022 **IEEE Membership**, *Italy Section*, Member.
- Since 2022 IEEE Robotics and Automation Society Membership, Member.

Journal Publications

- 2025 Comparison of DSO and ORB-SLAM3 in Low-Light Environments with Auxiliary Lighting and Deep Learning based Image Enhancing, Francesco Crocetti, Raffaele Brilli, Alberto Dionigi, Mario Luca Fravolini, Gabriele Costante, Paolo Valigi, Journal of Field Robotics (JFR), 2025.
- 2024 **D-VAT: End-to-End Visual Active Tracking for Micro Aerial Vehicles**, *Alberto Dionigi, Simone Felicioni, Mirko Leomanni and Gabriele Costante*, IEEE Robotics and Automation Letters (RA-L), 2024.
- 2024 Quadrotor Control System Design for Robust Monocular Visual Tracking, Mirko Leomanni, Francesco Ferrante, Alberto Dionigi, Gabriele Costante, Paolo Valigi, and Mario L. Fravolini, IEEE Transactions on Control Systems Technology (TCST), 2024.
- 2023 ARD-VO: Agricultural Robot Dataset of Vineyards and Olive groves, Francesco Crocetti, Enrico Bellocchio, Alberto Dionigi, Simone Felicioni, Gabriele Costante, Mario Luca Fravolini, Paolo Valigi, Journal of Field Robotics (JFR), 2023.
- 2023 A benchmark analysis of data-driven and geometric approaches for robot ego-motion estimation, Marco Legittimo, Simone Felicioni, Fabio Bagni, Andrea Tagliavini, Alberto Dionigi, Francesco Gatti, Micaela Verucchi, Gabriele Costante, Marko Bertogna, Journal of Field Robotics (JFR), 2023.

- 2023 A Convex Programming Approach to Multipoint Optimal Motion Planning for Unicycle Robots, Mirko Leomanni, Giuseppe Mollica, Alberto Dionigi, Paolo Valigi, Gabriele Costante, IEEE Control Systems Letters (L-CSS), 2023.
- 2023 Integrating Sparse Learning-Based Feature Detectors into Simultaneous Localization and Mapping — A Benchmark Study, Giuseppe Mollica, Marco Legittimo, Alberto Dionigi, Gabriele Costante, Paolo Valigi, Sensors (MDPI), 2023.
- 2022 **E-VAT:** an Asymmetric End-to-End Approach to Visual Active Exploration and Tracking, Alberto Dionigi, Alessandro Devo, Leonardo Guiducci and Gabriele Costante, IEEE Robotics and Automation Letters (RA-L), 2022.
- 2021 Enhancing continuous control of mobile robots for end-to-end visual active tracking, Alessandro Devo, Alberto Dionigi, and Gabriele Costante, Robotics and Autonomous Systems (RAS), 2021.

Conference Publications

- 2025 Enhancing Counterfactual Data Augmentation for Offline Reinforcement Learning in Vision-Based Control, Raffaele Brilli, Paolo Speziali, Alberto Dionigi, Francesco Crocetti and Gabriele Costante, IEEE 21st International Conference on Automation Science and Engineering (CASE), 2025.
- 2025 Active Illumination for Visual Ego-Motion Estimation in the Dark, Francesco Crocetti, Alberto Dionigi, Raffaele Brilli, Gabriele Costante and Paolo Valigi, IEEE International Conference on Robotics and Automation (ICRA), 2025.
- The Power of Input: Benchmarking Zero-Shot Sim-to-Real Transfer of Reinforcement Learning Control Policies for Quadrotor Control, Alberto Dionigi, Gabriele Costante and Giuseppe Loianno, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2024.
- 2024 Infrastructure-less UWB-based Active Relative Localization, Valerio Brunacci, Alberto Dionigi, Alessio De Angelis and Gabriele Costante, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2024.
- 2024 Almost Global Trajectory Tracking for Quadrotors Using Thrust Direction Control on S^2 , Mirko Leomanni, Alberto Dionigi, Francesco Ferrante, Paolo Valigi and Gabriele Costante, 63rd IEEE Conference on Decision and Control (CDC), 2024.
- 2023 Exploring Deep Reinforcement Learning for Robust Target Tracking Using Micro Aerial Vehicles, Alberto Dionigi, Mirko Leomanni, Alessandro Saviolo, Giuseppe Loianno and Gabriele Costante, IEEE 21st International Conference on Advanced Robotics (ICAR), 2023.

Summer School

- 01-05 August IEEE RAS Summer School on Multi-Robot Systems, CZECH TECHNICAL 2022 UNIVERSITY (CTU), Prague, Czech Republic.
 - 04-11 **DRIMS2 Doctoral Summer School on Robotics and Intelligent Machines**, September SANT'ANNA UNIVERSITY OF PISA, Volterra, Italy. 2024

24-31 August DRIMS2 - Doctoral Summer School on Robotics and Intelligent Machines,

2025 SANT'ANNA UNIVERSITY OF PISA, Volterra, Italy.

Computer Skills

Intermediate Android, MacOS, Tensorflow

Advanced Python, Java, C++, Robot Operating System (ROS), Pytorch, Mat-

LAB, JAVASCRIPT, HTML5, CSS, SERVLET JAVA, MYSQL, LATEX, LINUX,

MICROSOFT WINDOWS, OFFICE SUITE

Languages

Italian Mothertongue

English Advanced Fluent in speaking. Good in listening, reading and writing

French Basic Words and phrases only