# Pietro Dardano

✓ dardanopietro@libero.it | 🗓 +39 334-2354857 | in pietro-dardano | 🗘 pietrodardano

PhD candidate in Embodied Ai for Robotics and Intelligent Vehicles

#### **EXPERIENCE**

• PhD. Candidate - BMW Group [

Munich | Mar. '25 - present

Tools: C++, Python, PyTorch, IsaacSim, IsaacLab, ROS, ROS2

PhD Topic: Robust multimodal perception and learning in robotics and intelligent vehicles. Conducted at BMW Ai-Robotics Lab & RoboTac Lab, in collaboration with TU-Eindhoven. Supervised by

Prof. M. Kaboli and Prof. S. Stujik.

• Research Collaborator - University of Trento [ ] - Supervisor: Prof. A. Del Prete

Trento | Jun. '24 - present
Tools: Python, Pytorch, Nvidia IsaacSim, IsaacLab, OpenAI Gymnasium, GIT

Reinforced Learning for Walk and Stop for quadruped robot. PPO, DDPG and TD3 (SKRL and SB3).

Trained on Nvidia IsaacSim and IsaacLab. Related **paper** in writing for submission to ICRA 26.

Milan | Sept. '23 - Oct. '24

Tools: C++, Python (Pandas, Numpy, Tensorflow, Scikit-Learn, PyWt), UR\_RTDE, ROS, ROS2, MoveIT2, GIT

Force-Driven validation for cobot in aeronautical environment. Multi-classification with Hybrid\_CNN and eXplanable AI features. Achieved +96% F1-score, up to 99.2%. Related paper accepted for IAS-19.

• Student Researcher - Politecnico di Milano [ - Supervisor: Prof. L.M. Fagiano Milan | Sept. '23 - present Tools: C++, Python, Fusion360, Matlab, Simscape, Arduino Designed, assembled and controlled an actuated rig for safely testing stability algorithms of large autonomous drones and gliders, able to simulate wind and collision disturbances.

#### **EDUCATION**

• Doctor of Philosophy in Embodied Ai for Robotics - TU Eindhoven Eindhoven | Mar. '25 - present PhD Topic: Robust multimodal perception and learning in robotics and intelligent vehicles. Conducted at BMW Ai-Robotics Lab & RoboTac Lab. Supervised by Prof. M. Kaboli and Prof. S. Stujik.

• MSc. Automation and Control Engineering - *Politecnico di Milano*Milan | Sept. '21 - Oct. '24
GPA: 3.78/4.00 | Robotics, Ai, Autonom. Vehicles | Erasmus+ at Univ. Politecnica de Madrid (a.y. '22-'23).

• **BSc. Automation Engineering** - *Politecnico di Milano* GPA: 3.4/4.0 | Building the theorethical foundamentals for the MSc and PhD

Milan | Sept. '18 - Sept. '21

## **SELECTED PROJECTS**

• Control of a Magnetic Levitation system - Supervisor Prof. G. Cazzulani

Feb. '23 - Jun. '23

Tools: Fusion360, FEMM, Matlab, Simulink

1 ev. 25 - jun. 20

Linear and Non-linear control strategies, Extended Kalman Filters for estimation, behaviour prediction.

• Odometry and SLAM for mobile robot - Supervisor <u>Prof. M. Matteucci</u>

Tools: C++, Python, ROS, GIT

Apr. '22 - Jul. '22

• IEEE VTS Challenge 2020 at Politecnico di Milano (PoliMi) [ 🛊 ]

Feb. '21 - Jun. '21

Tools: Matlab, Simulink

EV truck's control system: PID and switching-based EMS, 87% efficiency, 4th ranked.

ROS architecture | Odometry: sensorfusion, TF transform. | SLAM: gmapping and amcl.

### **EXTRA**

- Lead The Future Mentee: mentorship program for STEM student with acceptance rate below 13%.
- Competitive programming: ITACPC, AdventOfCode, Reply Code: C, C++, Python.
- Hackathon Finalist: MVA Driving Innovation '22; A2A All4Climate '21.