Michele Antonazzi

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Highlights

- > PhD Student on domain adaptation and privacy-preservation for Robotic Vision (Oct. 2022 Sept. 2025)
- 3 conference publications (2 at IROS) and a journal article in Robotics and Autonomous Systems
- First author of a paper in major revision for Journal of Field Robotics (Wiley) and first author of a submitted article to IEEE Transactions on Robotics
- > Extensive experience working on photorealistic robotic simulators and real robotic platforms
- Maintainer of an enhanced version of Gibson Environment with more than 150K downloads (code)
- Proficient in Python, PyTorch, ROS, and fluent in C++, CUDA C

Work experiences

Mar. 2022 - Sep. 2022	Research Fellow in ESSENCE H2020 Project	University of Milan
	on ESSENCE, an H2O2O project for remote monitoring, te ional and fragile users (children and seniors).	le-assistance, and connec-
Participation in a four-	-day test session with users in Jarandilla de La Vera (Spa	in) in May 2022.
Nov. 2018 - Dec. 2021	Intern as research support at AISLab	University of Milan
Description: Working the researchers in the	on robotics at the Applied Intelligent Systems Laborato ir activities.	ry (AISLab) and supporting
May 2018 - July 2018	Junior developer - University internship	Sics srl
	er engineer and developer internship. The project concern streamer: it creates a video stream by encoding OpenCV	•
June 2014 – July 2014	Computer technician - High-school internship	IBS SRL
Activities: PC hardwar	re and software maintenance, computer store sales, exte	rnal support to companies.

Education

Oct. 2022 - Present

PhD Student in Computer Science

University of Milan

- Description: My research investigates domain adaptation techniques for Robotic Vision, specifically focused on enhancing the perception abilities of robots when distributed in cloud infrastructures with strong privacy requirements.
 - Supervisor: Prof. Nicola Basilico
 - Co-Supervisor: Dr. Matteo Luperto

Oct. 2018 – Dec. 2021	Master's Degree in Computer Science	University of Milan
▶ Grade: 110/110 cu	m laude	
Thesis title: Robus	t door detection in autonomous mobile robots	
- Advisor: Prof.	Nicola Basilico	
– Co-advisor: D	r. Matteo Luperto	
Oct. 2015 – Sept. 2018	Bachelor's Degree in Computer Science	University of Padua
Grade: 110/110 cu	m laude	
Thesis: Implement	tation of an RTSP server for streaming OpenCV frames	s via GStreamer
– Advisor: Prof.	Francesco Ranzato	
Sept. 2010 – June 2015	Technical Institute High School Diploma	ITT Giacomo Chilesotti
Course: Computer	Science and Telecommunication. Grade: 94/100	

Publications

Journals

- Samuel Yanes Luis, Nicola Basilico, Michele Antonazzi, Daniel Gutiérrez-Reina, and Sergio Toral MarÃn.
 "Variational model-based Deep Reinforcement Learning for Non-Homogeneous Patrolling aquatic environments with multiple unmanned surface vehicles". In: *Expert Systems with Applications* 270 (2025), p. 126483. ISSN: 0957-4174.
- [2] Matteo Luperto, Michele Antonazzi, Francesco Amigoni, and N. Alberto Borghese. "Robot exploration of indoor environments using incomplete and inaccurate prior knowledge". In: *Robotics and Autonomous Systems* 133 (2020), p. 103622. ISSN: 0921-8890. DOI

Conferences

- [3] Michele Antonazzi, Matteo Luperto, N. Alberto Borghese, and Nicola Basilico. "R2SNet: Scalable Domain Adaptation for Object Detection in Cloud–Based Robotic Ecosystems via Proposal Refinement". In: 2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). 2024, pp. 2676–2682. DOI
- [4] Mauro Tellaroli, Matteo Luperto, Michele Antonazzi, and Nicola Basilico. "Frontier-Based Exploration for Multi-Robot Rendezvous in Communication-Restricted Unknown Environments". In: 2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). 2024, pp. 5807–5812. DOI
- [5] Michele Antonazzi, Matteo Luperto, Nicola Basilico, and N. Alberto Borghese. "Enhancing Door-Status Detection for Autonomous Mobile Robots During Environment-Specific Operational Use". In: 2023 European Conference on Mobile Robots (ECMR). 2023, pp. 1–8.

Pre-prints

- [6] Michele Antonazzi, Matteo Alberti, Alex Bassot, Matteo Luperto, and Nicola Basilico. Privacy-Preserving Robotic Perception for Object Detection in Curious Cloud Robotics. Submitted to IEEE Transactions on Robotics. 2024
- [7] Michele Antonazzi, Matteo Luperto, N. Alberto Borghese, and Nicola Basilico. Development and Adaptation of Robotic Vision in the Real-World: the Challenge of Door Detection. In major revision at Journal of Field Robotics, Wiley. 2024.

Presentations

Conferences

- Presentation of [3] at the International Conference on Intelligent Robots and Systems (IROS) in Abu Dhabi, United Arab Emirates, 2024
- > Presentation of [5] at the European Conference on Mobile Robots (ECMR) in Coimbra, Portugal, 2023

January 21st, 2025

Referee Services

Program Committee member:

- International Conference on Autonomous Agents and Multiagent Systems (AAMAS) 2023, 2025
- > Annual AAAI Conference on Artificial Intelligence 2023
- Workshop on Autonomous Robots and Multirobot Systems (ARMS) in the International Conference on Autonomous Agents and Multiagent Systems (AAMAS) 2023, 2024

Reviewer activities:

- IEEE Robotics and Automation Magazine (RAM) 2025
- Robotics and Autonomous Systems 2024
- > IEEE Robotics and Automation Letters (RA-L) 2024
- IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) From 2022 to 2024
- IEEE International Conference on Robotics and Automation (ICRA) From 2023 to 2025
- European Conference on Artificial Intelligence (ECAI) 2023
- International Conference on Social Robotics (ICSR) 2022

Teaching

Advanced Intelligent Systems

Guest lecturer for 10 hours in the course "Advanced Intelligent Systems" in the M.Sc. degree in Computer Science at the University of Milan. Academic years 2022/2023 and 2023/2024. Topic of the lectures: "Introduction to autonomous robots".

Awards

Participation to the Second RPL Summer School

I was selected for the second "Robotics Perception and Learning Summer School" in Stockholm, organized by the RPL division of KTH. The event aimed to promote international collaborations among the participants. (The participation was determined after a comparative selection with a final acceptance rate of about 11%.)

Certificate

University of Milan

Participation to SWERC 2019/2020

Winner of the university selection for the SWERC international programming competition. I participated to the international competition in Paris as a member of the second UNIMI representative team, called "La Statale Silver".

Certificate

>>> Open-source projects

Gibson Environment

- I extended *Gibson Environment*, a well–known photorealistic robotic simulator. My contributions involve:
 - new simulation modality without physical constraints to avoid robot's failures caused by the artifacts in the 3D environment meshes;
 - improved utilities for the assets management;
 - several bug fixes in the building procedures;
 - a continuous integration workflow to automatically build and publish Gibson on PyPI.

KTH Stockholm

Open Source Project

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ROS Door Detector in CUDA

loped a ROS node for door detection following the approach in the paper

During my master's, I developed a ROS node for door detection following the approach in the paper "Robust door detection in unfamiliar environments by combining edge and corner features". I parallelized the approach implementing the filters of Canny and Harris for edge and corner detection using CUDA C. Source code

Generic Dataset

Open Source Project - Main contributor

Open Source Project - Main contributor

This configurable framework automatically generates the code and the necessary classes to manage a dataset of any kind, using the metaprogramming paradigm. *Generic Dataset* also offers useful utility to manipulate NumPy's arrays, building a pipeline executable on CPU or GPU without modifying the code. It can be easily installed using *PyPI*.

Source code

Runtime Stub Generator

Open Source Project - Main contributor

This utility automatically generates Python stub files at runtime to enhance the auto-complete capabilities of your favorite Python IDE. Stub files are dynamically generated by importing Python modules and examining them through Python's internals. This allows to consider also dynamically generated types. It is also available on *PyPI*.

Source code

Skills

Technological skills

Python, ROS, PyTorch, C, C++, CUDA C, OpenGL ES, Protocol Buffer, gRPC, AspectJ, GStreamer, Qt, Robot Web Tools

Language skills

Italian: native language, English: accommodation capacities B2, production capacities B2

I authorize the processing of personal data contained in my CV based on art. 13 of Legislative Decree 196/2003 and art. 13 GDPR 679/16

January 21st, 2025