

Languages

Italian

English

German

Language Skills

February, 2022 - present Autodidact in German October, 2019 - May, 2020 Attendance at Cambridge CPE course January, 2019 Confirmed English grade C1 by **CLAT** (Athenaeum Linguistic **Centre**) certificate December, 2015 Cambridge CAE certificate 2016 Study trip in Priors Marston (UK) 2014 Study trip in Dublin (IE) 2013 Study trip in Cambridge (UK) 2012 Study trip in Aldenham (UK) **IT Skills**

- MATLAB, Python, C++
- Yarp, ROS
- AutoCAD
- Word, Excel, PowerPoint

Matilde Antonj

PhD student in Bioengineering and Robotics

Human-Robot Interaction Cognitive Robotics

obotics Modelling Human Perception & Action

Education

Novem	ber,	2021	-	present
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University of Genoa & Italian Institute of Technology PhD program in Bioengineering and Robotics

Pho program in blochgineering and Rob

September, 2019 - October, 2021 University of Genoa

Master's Degree in Bioengineering - Neuroengineering and BIO-ICT

Graduation Mark: 110/110 cum laude and recommendation for publication. Experimental Thesis: "The Study of Perceptual and Motor Adaptation during Human-Robot Interaction", Italian Institute of Technology, Genoa.

) September, 2016 - July, 2019

University of Genoa

Bachelor's Degree in Biomedical Engineering

Graduation Mark: 110/110 cum laude.

Experimental Thesis: "Study of Shared Perception during Interaction", Italian Institute of Technology, Genoa.

This pilot study gave a contribution to the following publication: Mazzola, Carlo, et al. "Interacting with a Social Robot Affects Visual Perception of Space." Proceedings of the 2020 ACM/IEEE International Conference on Human-Robot Interaction. 2020.

September, 2011 - July, 2016

Scientific High School Martin Luther King

Student

Final mark: 95/100

Work Experience

O November, 2021 - present

University of Genoa & Italian Institute of Technology

PhD student in Bioengineering and Robotics

Investigating and modelling human perceptual and motor adaptive mechanisms during a human-robot interaction, by considering behavioral, kinematic and eye tracking data and programming the humanoid robot iCub. Final goal: development of more adaptive robots, by implementing novel bio-inspired perceptual and motor models of adaptation.

O March, 2020 - present

MathWorks

MATLAB Student Ambassador at the University of Genoa

Holding seminars, aimed at teaching students MATLAB and Simulink in different fields of applications (e.g., Image Processing, Signal Processing, Machine Learning), and promoting the tools released by MathWorks.

September, 2022 - June, 2023

University of Genoa

Tutor in Informatics and Geometry

Teaching Informatics and Geometry at university, to support students in passing the exams.

July, 2017

Marconistraat 40, 1704 RG Heerhugowaard, Holland

Internship in Futura Composites B.V.

Learning the construction process of a magnetic resonance, exploring the different sectors of the firm and using a 3D printer to create assembly components.

Publications

- Antonj, M., Zonca, J., Rea, F., & Sciutti, A. (2023, March). A Controllable and Repeatable Method to Study Perceptual and Motor Adaptation in Human-Robot Interaction. In Companion of the 2023 ACM/IEEE International Conference on Human-Robot Interaction (pp. 188-192).
- Antonj, M., Zonca, J., Lastrico, L., Casadio, M., & Sciutti, A. (2021, October 10). A pilot study towards the implementation of perceptual and motor adaptation in robots.
 3rd Italian Conference in Robotics and Intelligent Machines (I-RIM). https://doi.org/10.5281/zenodo.5900619

IT Certificates

March, 2023 Machine Learning Onramp MathWorks

January, 2023 Signal Processing Onramp MathWorks

July, 2022 Machine Learning Crash Course University of Genoa

February, 2021 Image Processing Onramp MathWorks

November, 2020 Simulink Onramp

MathWorks May, 2020 MATLAB Fundamentals

MathWorks March, 2020 MATLAB Onramp

MathWorks

Voluntary

2012 - present Educator Sant'Antonio Church in Boccadasse, Genoa, Italy

2013 - 2017 Volunteer Participation in "Rigiocattolo", Food Collection, assistance for the infirm in pilgrimage to Lourdes.

Interests

December, 2015 Driving licence B

February, 2022 - present Associate in the charity Rotaract Covering the role of Treasurer (2022 -2023) and Secretary (2023 - 2024).

2018 - present Associate in IANUA Students and Alumni (ISA)

2013 - 2016

Awards in Classical Ballet

Three victories in "Variazioni", National Ballet Competition, either in solo or group performances, and one in the selection for the Classical Ballet Traineeship at Carlo Felice Theatre, Genoa, Italy.

Presentations

International Conference

March, 2023

Poster at 18th Annual ACM/IEEE International Conference on Human Robot Interaction, Stockholm, Sweden

"A Controllable and Repeatable Method to Study Perceptual and Motor Adaptation in Human-Robot Interaction"



December, 2022 Poster at HRI Winter School on Embodied Al, Ghent, Belgium

"Modelling Perceptual and Motor Adaptive Mechanisms during Human-Robot Interaction"

July, 2022

Poster at 8th International Summer School of Neuroengineering, Genoa, Italy

"Modelling Perceptual and Motor Adaptive Mechanisms during Human-Robot Interaction"

National Conference

October, 2021

Poster at 3rd Italian Conference in Robotics and Intelligent Machines (I-RIM), Rome, Italy

"A Pilot Study Towards the Implementation of Perceptual and Motor Adaptation in Robots"

Seminars

March, 2020 - present University of Genoa, Italy

Monthly Seminars aimed at teaching MATLAB and Simulink



July, 2022 Institute of Higher Education at

the University of Genoa, Italy "My Personal Experience at the Institute of Higher Education IANUA"

Extracurricular Diplomas

O July, 2021 - July, 2023

Institute of Higher Education at the University of Genoa

Master in Change Management

Graduation Mark: 110/110 cum laude.

Experimental Thesis: "Experimental Activities Aimed at the Investigation of Perceptual and Motor Adaptive Mechanisms during Human-Robot Interaction", Italian Institute of Technology, Genoa.

O November, 2021

University of Genoa

State Examination in Engineering

November, 2019 - September, 2021

Institute of Higher Education at the University of Genoa

Master's IANUA Extracurricular Program

Cyber Security and Internet of Things, Interaction Technologies and Neuroengineering, Sustainable Project, Business Prospects and Challenges, Rhetoric, Sustainable Development, Digital Humanities, Intellectual Property, Human-centered Artificial Intelligence, Scientific Information.

O November, 2017 - September, 2019

Institute of Higher Education at the University of Genoa

Bachelor's IANUA Extracurricular Program

Efficient Communication, Decision Making, Innovation Management, Economic Management and Business Plan, Interplanetary Missions, Nanotechnology and Nanomaterials, Quantum Elaboration of Information, Logic, Law for Contracts and Enterprises, Visual Culture, Food Industry between Innovation and Legislative Aspects.

O November, 2016 - September, 2017

Institute of Higher Education at the University of Genoa

First-year students' ISICT Extracurricular Program

Introduction to Efficient Communication, Business Innovation and Creativity, Introduction to Text Writing, Theory of Games.

Undergraduate Projects

- Modelling the onset of macular oedema in MATLAB
- Design and development of a wearable device for postural behavior control
- Facial expression recognition in MATLAB