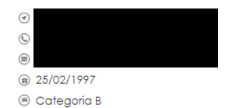
VALENTINA PAVANATI



Professional
profileRecent graduate in biomedical engineering with specialization in biomechanics and
biomaterials. I present solid theoretical foundation and analytical and problem solving
aptitude combined with good communication skills, teamwork, excellent work
organization and attention to others. I can easily adapt to new workplace situations
with flexibility and a strong sense of responsibility.

Skills and	Digital skills:	Personal skills:
abilities	 Matlab C, C++ MS Office (Word, Excel, PowerPoint, Outlook) LINUX OS Virtual Machine Video and photo editing 	TeamworkWorkplanCommunicationEmpathy and care

Work and professional experience	
03.2022- 12.2022	 Extracurricular Internship- MDApp, Milan Acquisition of professionalism Opportunity to better utilize acquired skills Work independence/autonomy Consistency with studies Creativity

01.2023 10-11.2023	High school substitute teacher-Liceo Emiliani, Genoa
	Refining communication skills
	 Planning lessons and materials useful for learning
	Designing stimulating lessons for students
10.2017-Present	Volunteer educator- AGESCI Scouts.
	 Definition of educational strategies and project objectives
	• Training and insights into different educational approaches
	• Active involvement of subjects in the socio-educational sector in the area
	 Motivation for socialization and enterprise during group activities
	 teamwork and activity planning
	responsibility role
01.2016-Present	Tutor- middle and high school students
	• Preparation of students in scientific subjects for admission tests and exams
	 Tutoring during the performance of homework, individual and group tutoring both in presence and through computer tools
	 Supporting school motivation and self-confidence of students with learning
	difficulties
10.2012-	Volunteer educator – Sorriso Francescano community, Genoa, Italy
06.2013	
	 Conducting educational actions towards fragile individuals

Academic		
background		
2016	High school graduate Diploma, Liceo Scientifico Giandomenico Cassini – Genoa	
2019	Bachelor degree in biomedical engineering, Università degli studi di Genova – Genoa	
	 Graduated with 101/110 Research thesis with internship at Dipartimento di Medicina Sperimentale Thesis title: <i>Modulation of behaviour and cortical activity induced by images with emotional content</i> Student representative, 2016-2019 	
2022	Master's degree in biomedical engineering, Politecnico di Milano – Milan	
	 Gradueted with 110/110 Extracurricular internship at MDApp company, Milan, Italy Thesis title: <i>Design of a silk fibroin scaffold for tendon tissue regeneration</i> Soft skills course related to startup design 	

Academic projects developed:

- Poly(lactic-co-glycolic acid) resorbable tracheal stent
- Development of a 3D scaffold for patellar ligament regeneration in GelMa-FS
- Design thermostable variants of Zn-bound green fluorescent protein
- Design of a bioreactor for tendon tissue regeneration

11.2023-present | phD student in Bioengineering and Robotics, Università degli studi di Genova - Genova

Languages	
	Italian: mother tongue English: TOEIC certification, level B2

Hobby and
interestsIn my free time I like to enjoy sports, nature activities, manual activities and active civic
and volunteer events. I enjoy editing videos and photos, reading and writing. I love
play team games, especially volleyball.