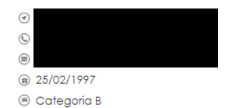
VALENTINA PAVANATI



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.