



Valerio Tarditi

BIOMEDICAL ENGINEERING

CONTACTS

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PROFILE

Biomedical Engineering graduate specialized in Biomedical Instrumentation, experienced in musculoskeletal modeling and the development of wearable assistive devices. Driven by deep curiosity and a commitment to continuous learning, I aim to join an R&D team where I can actively contribute to innovation in medical devices and rehabilitation technologies.

LANGUAGES

Italian: Native
English: B2 (Cambridge First Certificate)

INTERESTS

Passionate tennis player • Amateur guitarist
• Classical history & mythology reader •
Nature & coastal activities enthusiast •
Japanese culture fan.

EDUCATION

- **Master's Degree in Biomedical Engineering**
Politecnico di Torino, Turin 2023 - 2026
 - Biomedical Instrumentation specialization.
 - Thesis: "Simulation based design and musculoskeletal modeling of FeatherExo for hip-extension assistance during gait".
 - Final grade: 110/110 *cum laude*
- **Bachelor's Degree in Biomedical Engineering**
Politecnico di Torino, Turin 2019 - 2023
 - Final Project: "Application of denoising algorithms on fluorescence images for GANs".
 - Final grade: 105/110
- **High School Diploma**
Liceo Scientifico "Maria Curie", Pinerolo (TO) 2014 - 2019
 - Final grade: 100/100 *cum laude*

EXPERIENCES

- **Guest Student**
Istituto Italiano di Tecnologia (IIT) Nov 2025 -
Rehab Technologies, Genoa July 2026

Collaborated within a multidisciplinary team periodically participating in technical meetings to develop a simulation-based design for a lower-limb exoskeleton for Parkinson's disease patients.

 - Built a high-fidelity digital twin of the human-exoskeleton system (OpenSim), integrating hardware kinematics and compliant transmission mechanics;
 - Formulated and solved complex optimal control problems (NLP) to predict human-machine interactions, troubleshooting simulation constraints under real-use conditions.
 - Critically analyzed device performance across three biomechanical metrics (mechanical unloading, neuromotor adaptation, metabolic relief), translating complex simulation data into actionable, data-driven design feedback.
- **Curricular Intern**
Politecnico di Torino Sept 2022 -
Turin March 2023

Utilized a MATLAB GUI to apply BM3D and CLAHE denoising algorithms on fluorescence microscopy images (cell clones, cardiospheres), pre-processing datasets for GAN training.

TECHNICAL SKILLS

- Programming: MATLAB, Python
- Software: Blender (basic level), Microsoft Office, Meshlab, Mokka, OpenSim, Solidworks, Unity 6 (basic level).