



# MARTINA VEVOTO

## SUMMARY

I consider myself a tenacious and determined person with communication skills, problem solving and team player. I graduated in Biomedical Engineering at the University of Pisa. During my bachelor studies, I had the opportunity to develop many skills in order to achieve my goals. Working on many group projects gave me the possibility to acquire a team-mind orientation developing high communications skills. Managing task in a timely and quality manner has made me develop a sense of solving arising problems. In fact, working at the university USID has strengthened those skills acquired during my bachelor strides. This opportunity has confirmed my passion towards medical discipline, bioengineering, robotics and bio robotics.

## Contacts

Email: [vevotomartina@gmail.com](mailto:vevotomartina@gmail.com)

Phone: +39 3488193593

Link: <https://www.linkedin.com/in/martina-vevoto-b1b016183>

Address: via Luigi Settembrini, 17  
82100 Benevento

Date of birth: 25/06/1994

## SKILL HIGHLIGHTS

- Matlab
- Comsol Multiphysics
- Ansys
- MIMICS Innovation Suite
- Software Ultimaker Cura|3D printing
- Software CAD: Fusion 360, Solidworks, Geomagic Control
- Open-source electronics platform Arduino
- C+, C++
- Office package
- Team working
- Diligent and professional
- Creative spirit

## EDUCATION

### Pisa University

Master Degree: Biomedical Engineering Tecnologie Biomediche 2017/21

### Federico II University

Bachelor Degree: Biomedical Engineering 2013/17

### G. RUMMO HIGH SCHOOL

Diploma of secondary studies: Scientific high school 2008/13

## EXPERIENCES

- Thesis project at SC Laboratorio Analisi Movimento e Valutazione Funzionale Protesi, Istituto Ortopedico Rizzoli di Bologna (IOR), 09/2021 at 04/2022 : Design of custom implants for surgical reconstructions of the pelvis in the oncological field
- Part-time at USID (Ufficio Servizi per l'Integrazione di studenti con Disabilità), 10/2019 at 12/2020
- Animator at Association Gionarts, BN- 09/2013 at 09/2017 , as on-call work

## CERTIFICATIONS

- Master Degree in Biomedical Engineering Tecnologie Biomediche-2020/21, Pisa University
- Bachelor Degree in Biomedical Engineering-2017, Naples University, Federico II
- EIPASS | European Informatics Passport- 2013

## LANGUAGES

- Italian - mother tongue
- English - school level
- French - school level

M/05/2022

Martina Vevoto