# Luca Fortini

Born in Rome on August 1st 1994 - Nationality: Italian Current Address: Via G. Chavez 1, 20131 Milan, Italy

Mobile phone: +39 3297877947 E-mail: <a href="mailto:lucafortini60@gmail.com">lucafortini60@gmail.com</a>
Linkedin: <a href="mailto:www.linkedin.com/in/luca-fortini/">www.linkedin.com/in/luca-fortini/</a>
GitHub: <a href="mailto:https://github.com/4TINI">https://github.com/4TINI</a>

#### PROFILE

I am a biomedical engineering master's student with a research interest in the rehabilitation field due to my volunteer experiences and with good teamwork capabilities thanks to my lifelong scout experience.

### **EDUCATION**

2016 - Present	Politecnico di Milano - Master in Biomedical Engineering
2013 - 2016	University of Rome "La Sapienza" - Bachelor Degree in Clinical Engineering
2013	Liceo Scientifico Morgagni - High School Degree

#### **VOLUNTEER WORK AND ACTIVITIES**

VOLCTVILLER WORKTING HOTTVILLO	
Co-founder and board member, BEA (Biomedical Engineering	
Association), student association	
IEEE member and Co-founder of IEEE EMB student branch chapter at	
Politecnico di Milano	
Chief Scout, AGESCI, Rome, Italy	
Basketball Coach, project "Basket & Disability", Smit club, Rome, Italy	
Volunteer, ONG OXFAM, Rome Italy	
Fundraising, Information and Propaganda	
Volunteer, Community of St.Egidio, Rome, Italy	
Administrative work, data collecting	
Agonistic sport, Beach Volley, Monteverde Club, Rome, Italy	
Scouting, AGESCI, Rome, Italy	
Agonistic sport, Basketball, Vigna Pia, Rome, Italy	

## **PROFESSIONAL EXPERIENCE**

May 2016 - November 2017 Internship at IRCCS San Raffaele Pisana, Rome, Italy

#### LANGUAGE SKILLS

Italian: mother tongue

English: fluent, English Language Testing System (IELTS) Academic, score 8/9, level C1

French: comprehension and elementary communication Spanish: comprehension and elementary communication

### COMPUTER AND ELECTRONIC SKILLS

Application and software: Processing, Solidworks, Opensim, Android Studio

Programming language: Matlab, C, Latex, Simulink, Java Electronics: Microcontroller Programming (Arduino)

### **EXTRACURRICULAR ACTIVITIES**

**Other working experience:** private lessons of maths and physics (2013 - present)

Other course and seminar: "Extreme Sports & Engineering" Summer School, Lecco, Italy;

"Learning Arduino", Fablab Innovation Gym, Rome, Italy;

"Start-up Workshop", Milan, Italy