



PROFESSIONAL PROFILE

Creative **freelance**, currently looking for interesting positions in **design thinking** and **educational technology**.
I got graduated with a thesis about the **Third Industrial Revolution** with I applied to the fields I specialized in the past few years: **self-production**, **open source** and **technological innovation**.
I have always been interested in **media**: I have photographed both digital and analog, I have filmed, recorded and made layout working in all phases from pre to the post-production.

EDUCATION

Bachelor sep 2010 - jul 2014
DESIGN e VISUAL COMMUNICATION
Politecnico di Torino, Architecture faculty

Erasmus Programme jul 2012 - aug 2013
INDUSTRIAL ENGINEERING
Kungliga Tekniska Högskolan Stockholm, Sweden

Fab Academy jan - jul 2016
Principles and Applications of DIGITAL FABRICATION
MIT's Center for Bits and Atoms's Prof. Neil Gershenfeld

SKILLS

Design Thinking, Human-Centered Design, Brainstorming,
Information Architecture, Usability test, User Flows,
Storytelling, Analog & Digital prototyping, Media production,
Co-Creation, Peer-production, Guerrilla Research & Marketing.

PROJECT MANAGEMENT
GitHub // Trello // Slack // Google Suite

SOFTWARE
Autodesk Autocad // Adobe Creative Suite // Scratch & mBlock

HARDWARE
Cnc // Lasercut // 3d Printing and Scanning // Electronics // Arduino

LANGUAGES
Italian // mother tongue
English // fluent
Spanish e Swedish // basic knowledge

selected WORKING EXPERIENCES

Techlab jul 2013 - courant
Founder, Designer
techlab.tl
Digital fabrication laboratory, **wood working** and **electronics**.
Part of the national **Fablab** network, besides very active in the social and youth policies of the city (Chieri - TO).

Officine Innesto jan 2016 - courant
Project Manager - Fablab for Kids
fablabforkids.it
Collection of **STEAM** activities bringing children (aged 6-16) closer to the **fablab** technologies, to the **DIY** culture, and promoting a **creative attitude** towards science and technology.

ICS Parri Vian mar - jun 2018
Educational Technologist
Coding and **Tinkering** courses produced directly by the ministry of education, 30 hours each, with class groups of 30 students.
The job also consisted of **training** the project's responsible teacher.

Officine Arduino jul 2016 - jan 2017
Consultant Maker - Make 4 Dev
Technological development and **international cooperation's** **interaction design** project developed together with WeMake (Milano, IT) and Ouagalab (Ouagadougou, BF).

Reply jan - feb 2016
Designer, Educational Technologist - Code4Kids
Workshops for children and teens aged 6 to 13 years old.
Coding workshops and experiments about **new digital manufacturing technologies**.

PLUS

I worked as **Social Media Editor**, technical drawer and I've done **volunteer services**.
I successfully produced a **Crowdfunding** campaign.
I'm a **Rugby man** and I also trained under10/under12 teams.

