

RAVASIO GIOVANNI

Date of birth 06/07/1994 in Seriate (BG)



Via Rossini 8 
Bagnatica 24060
Bergamo
+39 3492559722 

giovanniravasio1994@gmail.com 



WORK EXPERIENCE

From the age of 16, I regularly do:

- Private lessons to high school guys with dyslexia and attention deficit disorder at the Patchwork association.
- Pizzaiolo at local pizzerias
- Summer works of requalification of the green areas at the Casello San Marco (Bagnatica)

- Opt 2019 **Metal worker: production and testing of medical devices for the blood separation**
Sep 2020
At the Delcon production site in Grassobbio (BG)
- Opt 2020 **Technical Engineer Specialist**
Current
At Delcon in Grassobbio (BG)



SCHOOL RECORD

- Sept 2008 **Diploma of High school Scientific PNI**
Jun 2013
At the institute Filippo Lussana (BG)
- Sept 2013 **Bachelor's Degree in Biomedical Engineering**
Feb 2017
At the Politecnico of Milan
- Feb 2017 **Master degree in Biomedical Engineering**
Jul 2019 **BBB – Biomechanical e Biomaterials**
At the Politecnico of Milan
Master Thesis at the Mario Negri Institute (Sept 2018 – Jul 2019)



SKILLS



COMPUTER SKILLS

- Excellent ability in the computer use and knowledge in its components

COMPUTER LANGUAGES

C ★★★★★
Matlab ★★★★★
FreeFem ★★★★★

CAD SYSTEMS

Solidworks ★★★★★
Meshmixer ★★★★★

CFD SIMULATORS

Fluent ★★★★★
OpenFOAM ★★★★★

OTHER SOFTWARES

VMTK ★★★★★
Paraview ★★★★★



FOREIGN LANGUAGE: ENGLISH UK

Reading ★★★★★
Listening ★★★★★
Speaking ★★★★★



INTERESTS AND PASSIONS

I have taken part to voluntary activities at local level (Centro Ricreativo Estivo, pizzaiolo during events).

Since May 2019, I am councilman of Bagnatica, with the proxies to communications.



By the age of 18, I am AVIS donors and I am also registered in AIDO and ADMO associations.



I practiced sport activities like soccer since I was 6 and actually I play for the GS Cassinone, the soccer team of my village. I've also practiced Ultimate Frisbee for the Bergamo team and I've taken part to national and international tournament.



DRIVING LICENCE: A B