# Leonardo Breda

20/05/2000

(+39) 324 0888 144 - leobre.uni@gmail.com

#### Education

- 2019 –, Undergraduate in Mathematical Engineering, Politecnico di Milano
- 2014 2019, Scientific high school diploma, ISISS M. Casagrande

## **Projects & Activities**

- 2021 -, NECSTCamp participant
  - Currently working on a Python framework for the automatic segmentation and classification of breast cancer
  - Former project on "Radiomic feature extraction in Python"
- 2016 2017, Math.en.Jeans participant and speaker for the Cluj-Napoca and Berlin congress

# **Skills & Certifications**

- Programming:
  - o Python: university certificate
  - o C: NVIDIA Fundamentals of Accelerated Computing with CUDA C/C++
  - Matlab and R
- Latex
- English Level: B1

### **Hobbies & Interests**

Played rugby in the local team (former captain) from 2014-2020, Judo from 2018-2020, and am now a gym enthusiast. I volunteered at the local summer camp for several years. I'm an avid reader, especially of historical novels and classics.

#### More about me on:

- LinkedIn: https://www.linkedin.com/in/leonardo-breda-b49a08213/
- Personal Blog: <a href="https://leo-breda.github.io/">https://leo-breda.github.io/</a>