TOTAL STATE	TINE OF THE ATTEMPT	CILILIA NEDI
-35° 3353 3553 3555 375 376 275 37.3		GIULIA NEKI

Date of birth:

Birth place:

Residential address:

Mobile number:

I'm attending the master's degree course in Mathematics for industrial and biomedical applications at University of Perugia. I am very interested in this applied area, but also in theoretical mathematics. In this field I have taken exams in diagnostic images, image reconstruction algorithms and courses in applied images and signal processing in which I acquired basic knowledge and skills of Matlab.

EDUCATION

2020 – 2023 Università degli Studi di Perugia

Master degree course in "Mathematics for Industrial and Biomedical applications".

- The mean of the exams is 29,4
- The master's degree is expected in April 2023

Perugia, Italy

2017 - 2020 Univ

Università degli Studi di Perugia

Bachelor's in Mathematics (106/110)

Track: Mathematics

Final Thesis about Statistics: "Fuzzy clustering techniques"

2012 - 2017

Liceo Scientifico Statale G. Galilei

Scientific Diploma, 91/100.

Perugia, Italy

Perugia, Italy

WORKERPERIENCES

2022

I did an internship at the University of Perugia where I learned very well how to use the thermal imaging camera.

2017 - 2020

During the three-year degree course, I had several work experiences that helped me finance the cost of university life.

IT SKILLS:

- C++ full proficiency;
- MS Office fully proficient;
- Basics of R;
- Basics of Matlab

LANGUAGES:

- Italian mother tongue;
- fluent English, both written and spoken (B2 level)
- Rational minded and resolute in the choices, <u>high yield under stress</u> developed through the whole University period.
- Efficient and cooperative team worker.
- Resilient to different situations, tasks, and stressful scenarios.
- Available to travel for work.

Place and Date Perugia, 11/10/2022