DENISE



CERRONE

PROFILE C



I am a motivated materials scientist interested in environmentally sustainable materials for new energy technologies and in a circular economy field. I gained experience in green energy and became familiar with the new challenges of this sector while writing my thesis.

Glass to power SpA, Milan • 2019-2020

Internship experience in a energy sector

Waitress, Garbagnate Milanese • 2015-

Cafeteria, table and cleaning service in

Collaborate with cultural association to

give private lessons in humanistic and

startup do my work thesis.

Private Lesson • 2016-2019

GENERAL INFORMATION

Address: Garbagnate Milanese Mobile number: 3341639481

email: denisecerrone76@gmail.com

Birth date: 27/09/1996

Driver licence: B



EDUCATION

WORK EXPERIENCE Summer School- Green Energy Management Università degli studi di Milano Bicocca -2021

A broad experience in the context of circular economy with a particular focus on new energy technologies and environmental issues.

International master degree in Material Science Università degli studi di Milano-Bicocca • 2020now

Studied physics, chemestry and the sustainable and environmental challenges for materials.

Degree in Materials science

Università degli studi di milano Bicocca • 2016-2020

Thesis involved the optimization of the luminescence in solar concentrators with surfactant materials used in energy production in the building sector.

Secondary school diploma in artistic study Arese(MI)* 2015

scientific subjects to student of different ages.

near Milan.

SKILLS

Digital and work skills

Office, Windows, wordpress, data analyses software(Sigmaplot),chemdraw, level base autocad
Lab activity(workspace, instrumentation and glassware menagement)

Language skills

Italian: mother tongue English B2

Personal skills
Client orientation, dynamism and flexibility
patience, sympathy
curiosity, precision and problem solving

OTHER COURSES

Vocational training in "Ambasciatore del verde" • 2020-2021

Social media management and communication methods to enhance the botanical and environmental.

University of Modena e Reggio Emilia • 2020

Online course in "Introduction to MATLAB"

University of Genova • 2020

Online course on "Scientific writing in English"

KBR School of english, Garbagnate Milanese 2020

English course with native speaker to improve listening and speaking skills.

INTERESTS

Hiking
Plants, gardens and agriculture.
Protection and environmental valorization
Volunteer work
Books and magazines
Art exhibitions