

Sara Lombardi

Combining work with study has always been an opportunity for growth that has led me to the knowledge of new skills not only professional but also relational. The desire to do and to put myself in the game has led me to be increasingly proactive within a team where friendliness, respect and sharing are key points to achieve more and more effectively goals of any kind. The different volunteer opportunities allowed me to grow emotionally which only increased my sensitivity.

✉ sara99lombardi@gmail.com 📞 3921193483 📍 Bologna (BO)

PROFESSIONAL PROFILE

Medical Biotechnologist. Able to quickly learn, listen and work in team and carry out tasks.

ABILITIES AND SKILLS

DIGITAL SKILLS



LANGUAGE SKILLS



PERSONAL SKILLS

Organizational and planning skills

Problem solving

Adaptability

Time management

Willingness to learn

Adaptability

I authorize the processing of personal data contained in my Curriculum Vitae according to art. 13 GDPR 679/16. I authorize the processing of my personal data pursuant to Legislative Decree 101/2018 and art. 13 GDPR (EU Regulation 2016/679) for the purposes of research and selection of personnel.

EDUCATION AND TRAINING

February 2024- Present

Research Fellow at University of Bologna in the Histology, Embryology and Applied Biology Department of Biomedical and Neuromotor Sciences

November 2021-December 2023

Master's Degree in Medical Biotechnology | Alma Mater Studiorum- University of Bologna

October 2018- September 2021

Bachelor's Degree in Biotechnology University of Ferrara| Ferrara

September 2013-June 2018

High School Diploma | Liceo Classico Publio Virgilio Marone | Avellino

WORK EXPERIENCES

February 2024-Present

Research Fellow at Alma Mater Studiorum-University of Bologna in Biomedical and Neuromotor Sciences Department

3D models of myopathies establishment for the study of anti-inflammatory strategies and treatments

March 2023- November 2023

Master's Degree Internship Università di Bologna

Development of laboratory techniques for the study of rare diseases. | Cell culture | Molecular Biology Microscopy | Laboratory experiment design

February 2021-March 2021

Bachelor Degree Internship Laboratorio Ma-Re

Main clinical laboratory techniques learning
Microbiological and Toxicological analysis execution
Observation of pathological slides

August 2020-September 2021

Waitress
Reception function to the customer | Table waiter

TECHNICAL SKILLS

Cell Culture (cell freezing, cell thawing, cell passage and cell counting) | Molecular Biology | Gel Electrophoresis | Western Blotting | Real-time PCR | DNA Extraction | RNA extraction | Cell culturing on 3D bioprinted- scaffold | RNA retrotranscription | Immunohistochemistry | Flow Cytometry | Perinatal Stem Cell Isolation

ADDITIONAL ACTIVITIES

VOLUNTEERING: *A.O.S.G. Moscati Avellino | Observation of the main laboratory techniques | Final presentation of a report on the activities carried out*

Sport competition staff | Avellino

TRAINING: *Safety course in the workplace*
