RIHAB JARRAY

Address: 7 Rue du 8 mai 1945, 92340 Bourg-la-Reine, Paris, France

Email: rihab.jarray@hotmail.com Phone number: +33 6 95 17 09 91



Passionate Bioengineer with a professional experience within agri-food and detergent industries. I am recognized for being a fast learner with special skills in conflict resolution, process optimization and a strong devotion to the environment. I am also trained on client satisfaction through strong quality, hygiene, and security procedures.

EXPERIENCES

OCTOBER 2022 – JUNE 2023

PRODUCTION MANAGER, ROSMAN CLEAN POWER

- Establishment of a production system for a newly founded detergent factory (equipment, formulas, processes, environmental impact analysis, etc.), including the production chain (from supplier to customer) for a list of 20 products.

OCTOBER 2021 – SEPTEMBER 2022

QUALITY CONTROL MANAGER, TOP OLIVA

- Implementation of the quality approach according to COI standards.
- Purchase and stock management.
- Quality control of olive oil and final products.
- Revalorization of olive pomace into (energy source, animal forage, fertilizer...etc.)

MARCH 2021 – JULY 2021

GRADUATION PROJECT, HIGHER INSTITUTE OF APPLIED BIOLOGY MEDENINE

- Study of goat's milk ultrafiltration impact on the physicochemical characteristics of fresh cheese.

AUGUST 2020 – SEPTEMBER 2020

PRODUCTION ASSISTANT, FROMAGIL DJERBA

 Monitoring Gruyère cheese manufacturing, identifying areas of improvement in production procedures, and anticipating potential malfunction.

JULY 2020 – AUGUST 2020

QUALITY LABORATORY ASSISTANT, CONFECTIONERY « TRIKI LE MOULIN »

- Carrying out physico-chemical analyses on candy samples, at each stage of manufacturing, to assess the quality of the products.

JUNE 2019 – JULY 2019

MEDICAL LABORATORY TECHNICIAN, REGIONAL HOSPITAL OF DJERBA

- Collecting samples from patients (blood, urine, etc.).
- Conducting laboratory essays under GLP and results deduction.
- **JANUARY 2017 APRIL 2017**

RESEARCH ASSISTANT, MURRAY STATE UNIVERSITY

- Designing experiments and analyzing data as part of a study on behavioral and phenotypic plasticity within crickets.

EDUCATION

I

I

SEPTEMBER 2018 – JULY 2021

BIOLOGY ENGINEERING DEGREE, NATIONAL ENGINEERING SCHOOL OF SFAX

- Major: Biotechnology, Annual score: 15,90/20

SEPTEMBER 2015 – JULY 2018

NATIONAL ENGINEERING EXAM (BIOLOGY AND GEOLOGY), PREPARATORY

INSTITUTE OF ENGINEERING STUDIES OF SFAX

- National Rank : 57/352

AUGUST 2016 - MAY 2017

EXCHANGE STUDENT, FIELD: BIOLOGY, MURRAY STATE UNIVERSITY

- Recipient of a "Thomas Jefferson Scholarship Program" exchange scholarship Sponsored by the Embassy of the United States

SKILLS

T

I

Computer Microsoft Office, Excel VBA, Python

Languages

English : bilingual (TOEFL 2021 score98/120) French : bilingual Arabic : native