Stephanie Roger Khabbaz

Date of birth: 20/05/1996 Phone: (961) 71530907

Email: stephkhabbaz@hotmail.com

Ain Saadeh, Lebanon

September 2014- May 2017

June 2014

LinkedIn: linkedin.com/in/stephanie-khabbaz-91445a15a

EDUCATION

MS American University of Beirut September 2020-Present

Business Analytics (MSBA)

MSRes Université Saint-Joseph, Faculty of Sciences September 2017- June 2019

Functional Genomics and Proteomics

Average Grade: 15/20

BS Université Saint-Joseph, Faculty of Pharmacy

Medical Laboratory Sciences

High School Collège des Soeurs des Saints Coeurs-Sioufi

French Baccalaureate in Life Sciences

Graduated with merit

INTERNSHIPS

Research & Analysis Center Internship, Faculty of Sciences St. Joseph University, Beirut Lebanon January – June 2019

	Agri-Iood	valorization:	Extraction	ot po	Typnenois	from	Purple	Corn	Cobs
--	-----------	---------------	------------	-------	-----------	------	--------	------	------

☐ Industrial relevance

Research & Analysis Center Internship, Faculty of Sciences St. Joseph University, Beirut Lebanon June – July 2018

☐ Effect of solubilized crystals of Bacillus Thuringiensis on colon cancerous cells

Research & Analysis Center Internship, Faculty of Sciences St. Joseph University, Beirut Lebanon January-May 2018

□ Study of the effect of Mg²⁺ on the interaction of Dolutegravir with the viral DNA of HIV-1

St. Joseph Laboratory, Achrafieh, Beirut Lebanon Medical Laboratory Technologist Intern July 201								
	☐ Rotation through all lab departments (microbiology, cytogenetics, hematology, immunology, and others)							
	ph Hospital, Dora, Beirut Lebanon Laboratory Technologist Intern	July 2015						
	☐ Rotation through all lab departments (microbiology, cytogenetics, hematology, immunology, and others)							
•	of Pharmacy, St. Joseph University, Beirut Lebanon Laboratory Technologist Intern	2014-2017						
	Rotation through all lab departments (microbiology, cytogenetics, hemaothers)	atology, immunology, and						
WOR	K EXPERIENCE							
Private	Tutoring – Teach all courses for all students' levels	2020-active						
PUBL	ICATION							
ß-cycl	Rajha, S. Khabbaz, et al. (2020) "Optimization of polyphenols extraction odextrin as a green solvent," 2020 5th International Conference on Rene oping Countries (REDEC), Marrakech, Morocco, pp.1-5, doi: 10.1109/RI	wable Energies for						
OTHE	R SKILLS							
	Language skills: English (Fluent), French (Fluent), Arabic (Native Language) and Spanish (Novice)							
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
	Singing Talent Show 1 st price, Saint Joseph University- CIS Piano	February 2015						