

PROFILE

A fresh civil engineer graduate seeking opportunities that provide a practical experience. Committed to build the physical world that supports daily life. Striving for excellence and in making the best use of resources to meet engineering projects goals. Looking for a job.

EXPERIENCE

CIVIL ENGINEER INTERN May 2019 – July 2019
Khatib and Alami Company \ Beirut, Lebanon
Trainer at Blom Bank construction project in Beirut.

- Monitoring construction progress.
- Reviewing reports on productivity performance.
- Gaining experience in maps and plans readings.

CIVIL ENGINEER INTERN June 2018 – Aug 2018
Engineer Walid Abdul-Ghani Office \ Saida, Lebanon
Office and site trainee.

- Drawing AutoCad maps and sketches.
- Working on Etabs and Primavera softwares.
- Ensuring that built structures are always safe and functional.
- Supervising the work with the engineers on site.

AMERICAN SOCIETY OF CIVIL ENGINEERS \ ASCE STUDENT CHAPTER SECRETARY Jan 2018 – April 2020
Rafik Hariri University \ Mechref, Lebanon

- Handling all actions and activities of the ASCE branch.

STUDENT WORK STUDY
Rafik Hariri University \ Mechref, Lebanon
Human Resources Department Sep 2018 – Dec 2018
Civil Engineering Department Jan 2017 – Dec 2017

- Selected to be a part of the work-study program.
- Worked under the supervisor organization.
- Assisted the secretary of the HR department in arranging employees' files and documents.
- Assisted the advisor in his academic responsibilities.

EDUCATION

Master Degree (M2) in Natural Risks in Civil Engineering
2019 – 2020

Lebanese University Faculty of Engineering II \ Roumieh
University Grenoble Alpes \ France

Bachelor of Civil and Environmental Engineering
2015 – 2019

Rafik Hariri University \ Mechref

- Graduated with Distinction

Lebanese General Science Baccalaureate 2015
Makassed Secondary School \ Saida

QUALIFICATIONS

LANGUAGES	Arabic	English	French
	Native	Professional	Beginner

SKILLS	Microsoft Office	Etabs	Matlab	Primavera	Plaxis
	Advanced	Advanced	Basics	Beginner	Basics
	AutoCad	ROBOT	Geopsy	3D Max	Talren
	Advanced	Intermediate	Basics	Basics	Basics

PERSONAL SKILLS

Sociable	Determined
<div><div></div></div>	<div><div></div></div>
Team player	Hard working
<div><div></div></div>	<div><div></div></div>

COURSE HIGHLIGHTS

Advanced Concrete – Construction Planning and Management – Engineering Economics – Geographic Information System - Interaction Sol, Structure en Dynamique - Traitement Du Signal - Prospection Geophysique - Dynamique des sols - Mouvement des Terrains - Modelisation Dynamique - Reponses des Structures Vulnerabilite

AWARDS

American Concrete Institute ACI Egg Protection Device Competition Participation award – 2017

Shield of Academic Excellence – Makassed Association of Saida – 2015

Finalist in Intel Lebanon Student Science and Engineering Fair (Intel ISEF) – 2015