

Abbas Nassereddine

Nationality: French/Lebanese

Address: Orient Radio Street, Hadat, Mount Lebanon, Lebanon

Phone Number: +96181781105

E-mail Address: abbassnasserdin@gmail.com

LinkedIn Account URL: www.linkedin.com/in/abbas-nassereddine-b4243093

Profile

Seeking a full-time position or an internship in the field of civil and environmental engineering.

EDUCATION Most Recent Backwards

From 09/13 to 06/18	American University of Beirut (AUB) Bachelor of Engineering, Civil and Environmental Engineering Date of Graduation: June 2018	Beirut, Lebanon
---------------------	---	-----------------

From 09/10 to 07/13	International School of Choueifat- SABIS	Beirut, Lebanon
---------------------	---	-----------------

EXPERIENCE Most Recent Backwards

From 06/17 to 08/17	Al Jaber LEGT Engineering and Contracting (ALEC) Position Held: Trainee	Dubai, UAE
---------------------	---	------------

- Supervised construction works using plans and as-built documents
- Monitored late-night concrete operations of roof slabs and columns
- Surveyed rebar installation and post tensioning operations

From 02/17 to 06/17	Geotechnical Labs at the AUB Position held: Student Employee	Beirut, Lebanon
---------------------	--	-----------------

- Operated geotechnical machines for soil testing purposes
- Prepared soil samples and equipment in preparation for soil laboratory classes

From 02/17 to 05/17	Tintern Position held: Co-founder	Beirut, Lebanon
---------------------	---	-----------------

- Won 2nd place prize as part of Engineering Entrepreneurship Hackathon at AUB
- Acquired multiple initial agreements with companies such as Bank Audi

From 06/16 – 05/17	AUB Outlook Position Held: Sports Editor	Beirut, Lebanon
--------------------	--	-----------------

- Wrote about several topics that interest the student body
- Managed a team of staff writers and checked their submitted material

PROJECTS ACCOMPLISHED

- [Plastic Waste as Soil Stabilizer \(Final Year Project\)](#)
- [Qaraoun Lake Environmental Assessment](#)
- [Resource Allocation Using Artificial Intelligence in Civil Engineering \(ALICE\)](#)

SKILLS

Languages: Fluent in English (Advanced), Arabic (Native) and French (B2 Level)

Computer Skills: SAFE, PLAXIS 3D, SAP 2000, Primavera P6, R, AutoCAD, Microsoft Excel, Microsoft PowerPoint