Ramy Imad Elias

Nationality:Lebanese| Address: Dlebta- Keserwen – Lebanon | Phone Number: +961-76-582963 | E-mail Address: ramy.elias@lau.edu

Objective

Seeking a full-time job in a leading company which focuses on civil engineering.

Education

From 2012-2017 Lebanese American University - Byblos, Lebanon- B.E civil engineering

From 1997-2012 Antonine Sisters School-Ghazir, Lebanon- Lebanese Baccalaureate in General Sciences with Honors

Professional Experience and Academic Projects

Jun-Aug/2015 Internship at Zeinoun Engineering and Contracting Al-Maten, Lebanon

Assisted site engineer in overseeing the renovation of footings, beams and columns as well as the construction of roofs.

Jun- Jul/2016 Internship at Kfoury Engineering and Contracting Adma-Ghazir, Lebanon

Assisted site engineer in overseeing the construction of buildings and swimming pools in Admir project.

Dec 2018-Present Internship at Rise Properties Tabarja, Lebanon

Assisting site engineer in overseeing the construction of Kye beach resort in Tabarja.

2012-Present	Private Tutor	Private tutoring all ages regularly(Math, Physics, Chemistry).
2017	Robot Structural Analysis	Design of a 10 floor residential building given architectural plans.
2014	AutoCAD Civil 3D	Design of a basic highway section in KSA.
2013	H2o Map	Design of a water supply network in a village in Romania.

Skills and Interets

Computer Skills

Microsoft Office, Java, AutoCAD (2D and 3D), Autodesk Civil 3D, Autodesk Robot, H2O Map, SAP 2000, Primavera, GPS-X Hydromantis ,CapdetWorks , GIS.

Languages

Arabic (Native), English (Fluent), and French (Good knowledge)

Interests

Soccer, Basketball, and exercising regularly.

Soft Skills

Leadership, Team-Building, Organizational skills.

Accomplishments

Placed on the Dean's honor list for Fall and Spring 2015

Membership and Affiliations

Professional: American Society of Civil Engineers (ASCE) – International Member (2012-Present)

Social: Former Scout member

Antonine Sisters School Football Team (2009-2012)

References