106763-CVL-F-E-2016 Civil Engineer

Holds a B. Sc. in Engineering Technology (Civil), Master in Structural Engineering and a Diploma in Civil Engineering.

PERSONAL DATA

Nationality : Egyptian Gender : Female

Residence : Mena Garden City, 6 October

EDUCATION

: B. Sc. in Engineering Technology (Civil), Australian College of Kuwait

(Kuwait), 2016

Master in Structural Engineering, University of Sheffield (England), 2017
Diploma in Civil Engineering, Australian College of Kuwait (Kuwait), 2014

: Secondary Education: Arab American Bilingual Academy (Kuwait), 2012

LANGUAGES

Arabic : Native Language

English : Fluent

COMPUTER SKILLS

: Windows, MS Office, Internet

: AutoCAD, ABAQUS, SAP 2000, MATLAB and LS-DYNA

: Revit

TRAINING COURSES AND CERTIFICATIONS

: Osama BuKhamseen Design Company (Kuwait) (from Feb. 2016 till Aug. 2016): During the internship, I learned and used SAP 2000 during the design process of one project consisting of 3 medium-rise buildings. I helped in setting the design of the buildings as well using SAP 2000 and hand calculations to create a safe building.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jan. 2018 till Sep. 2018Employer : Australian College of Kuwait

Job title : Junior Instructor

Job Description

My work as a Junior Instructor within the Civil Engineering Department have entitled me to manage teaching material, coordination and exam preparation. Through work, I have taught material's strength, properties and concrete mix design. Some topics include moment of inertia, torsion, buckling of columns and hot mix concrete.

Awards:

- Listed on Dean's List for excellence in September 2013.
- Listed on Dean's List for excellence in February 2015.
- Received an ACK Academic Scholarship during my diploma.
- Won the best project in Civil Engineering department.
- Won best conference paper award at the 18th International Conference on Materials and Structural Integrity held in Vancouver, Canada, in August 2016.

Publications:

- Conference paper published through WASET.
- Journal paper published through American Journal of Engineering and Applied Sciences.