Ghida Shehadeh

Beirut, Lebanon

+961- 70560562 gshehadeh95@gmail.com gks04@mail.aub.edu LinkedIn URL: www.linkedin.com/in/ghida-shehadeh

OBJECTIVE

Seeking a full-time opportunity where I can be able to integrate engineering and business skills within both industries. Eager to further enhance my knowledge in the workplace and excel.

WORK EXPERIENCE

Amine Developers, Lebanon

06/2019-09/2019

Electrical Engineer Trainee

- Designed electrical layouts of residential villas and apartments
- Designed lighting, Power, Grounding and low Current (TV & Telecom) layouts using AutoCAD
- Designed riser diagrams (power and low current systems)
- Prepared Electrical Load Schedules (includes sizing of wires of different equipment, rate of incomer, total connected load and demanded load)

Kamal J. Sioufi and Associates, Lebanon

07/2018-08/2018

Electrical Consulting Intern – FortyFour (2nd tallest tower in Lebanon)

- Supervised electrical works on site
- Designed the electrical design of an apartment (area ~130 m2) using AutoCAD
- Revised shop drawings
- Selected proper electrical equipment for installation (factors considered included safety, insulation, IP and IK ingress)

American University of Beirut ,Lebanon

01/2018-12/2018

Teaching Assistant - Department of Electrical and Computer Engineering

- Screened and edited lesson plans
- Collected and organized student records
- Drafted chapters to be submitted to students
- Prepared course plan

American University of Beirut, Lebanon

09/2017-12/2017

Research Assistant - Department of Electrical and Computer Engineering

- Collected and analyzed data on radio frequency energy transfer systems
- Conducted literature reviews
- Summarized research findings and project requirements
- Assisted in research for publications

American University of Beirut , Lebanon Resident Assistant

08/2014-07/2015

- Attended and engaged in regular staff meetings
- Supervised an assigned residence hall
- Held responsibility of any requests or emergencies
- Counseled numerous house residents on coping with their new lifestyles

EDUCATION

American University of Beirut (AUB), Lebanon

Bachelor of Engineering in Electrical and Computer Engineering

Final Year Project: Wirelessly Powered Device integrating RF harvesting and inductive coupling

SUMMARY SKILLS

Languages: Fluent in Arabic and English **Computer Skills:** MS office, Internet

Technical skills: PSpice, Agilent's Advanced Design Software (ADS), AutoCAD

Soft skills: Good Communication Skills, Adaptability, Working under pressure, Positive outlook, Flexibility