OMAR GHADER

78 852 006 omarghader555@gmail.com

EXPERIENCE

6/6/2016 -15/6/2020

TEACHER OF DIFFERENT SCHOOL SUBJECTS, PRIVATE AND PUBLIC TEACHING

- Taught math and physics at Ajyal's summer school camp for the years: 2016,2017 and 2018
- Taught at After School Support Center as a Math and Physics Teacher under the supervision of Mr. Hatem Mawhibani (2017-2018)
- Taught Math, Physics, Chemistry and Biology at Mr. Mohammad Tefeha's Tutoring Center in Chouiefat (since 2017 till the end of scholastic 2019)
- Taught University students, courses such as (Probability and statistics, business math, mechanics I, engineering physics, and calculus)
- Taught 3 Sergeant Applicants, different subjects including IQ tests, and they were all accepted.
- Gave private lessons to students in all subjects (including the English language) at their houses
- Taught Biology, Chemistry and Physics at Al-Farouk High School for grades 7,8,9,10 for the year 2020.

13/7/2020 - 25/8/2020

FRONT-END WEB DEVELOPMENT INTERN AT ISS

• Was responsible for developing the Front-End Side of Responsive Websites using HTML5, CSS3 (with Bootstrap 4) and Javascript (with jQuery).

EDUCATION

2016-2020

BS IN COMPUTER AND COMMUNICATION ENGINEERING, AUST

GPA=3.75

2016

BACC II GENERAL SCIENCES, AJYAL HIGH SCHOOL

Lebanese bachelor official exams average 16.46 with 'very good' standing.

HONORS AND AWARDS

2019

CCNA CERTIFIED (TRACKS 1 AND 2), CISCO

2019

WINNER OF THE DIGITAL COMMUNICATION SYSTEMS LAB EXPO, AUST

2019

BECAME ON THE DEAN'S HONOR LIST FOR THE SECOND TIME, AUST

2018

WINNER OF THE ELECTRONICS SYSTEMS LAB EXPO, AUST

2018

CERTIFICATE OF PARTICIPATION IN COMSOL MULTIPHYSICS PROGRAM, AUST

2018

BECAME ON THE DEAN'S HONOR LIST FOR THE FIRST TIME, AUST

2015

CERTIFIED FOR COMPETING IN ARTS AND SCIENCE FAIR (PHYICS COMPETITION), LAU

2014

CERTIFIED FOR COMPETING IN ARTS AND SCIENCE FAIR (PHYSICS COMPETITION), LAU

SKILLS

COMPUTER SKILLS:

Word

PowerPoint

Excel

PROGRAMMING SKILLS:

Java

Front End Web Development: HTML5, CSS3, JavaScript

Front-End Libraries: jQuery UI Frameworks: Bootstrap 4 CSS Precompilers: Sass and LESS

Database: SQL Data-Format: JSON

OTHER SKILLS:

Networking Fundamentals (CCNA1 and CCNA2) with Packet Tracer

Arduino

TRAINING, WORKSHOPS, AND SEMINARS

2018

COMPETITOR IN THE ENTREPRENEURSHIP COURSE, AUST CAMPUS

Part of a team that developed a product called "Smarker", and presented it to a jury of entrepreneurs in Phoenicia Hotel.

2018

5G SEMINAR, AUST ACHRAFIEH CAMPUS

Ericsson and Alfa

2019

OGERO INTERNSHIP, BIR HASSAN BRANCH

Fiber optics, Digital Telephony, VoIP, and Satellite Communication Training

ACTIVITIES

• Member of AUST Chess Club

• Member of IEEE AUST Student Branch

LANGUAGES

• Arabic: Native Language

• French: Basics

• English: Fluent

• Russian: Basics (University Course)