## Hussein Haidar

Address: Beirut, Lebanon Phone Number: +961-76-549757 E-mail Address: hjh06@mail.aub.edu

## **OBJECTIVE**

I am a self-motivated, well organized and a good communicator engineering graduate seeking a full-time job. I am more than able to work on my own initiative within a vibrant team. I am enthusiastic and prepared to work hard.

### **EDUCATION**

From 09/14 - 05/18

**American University of Beirut** (AUB)

Beirut, Lebanon

### **Faculty of Engineering and Architecture:**

Bachelor of Engineering in Computer and Communication Engineering

Relevant courses: Business Finance, Financial Accounting, Operation management, Digital Communication, Mobile Networks, Computer Networks, Communication Systems, Cryptography, Fuzzy logic

#### **WORK EXPERIENCE**

- 1) IT Audit Specialist at Deloitte, September 2018- December 2018
  - Conducting, testing, and documenting of audit procedures covering General IT Controls and Application Controls
- 2) NOC and SOC engineer Internship at IT department, Bank Audi, May 2018- June 2018

Overview on network security, incident management system, monitoring tools, and network node manager

3) NOC engineer Internship at Telecel Global, July 2017- September 2017

Monitoring of live traffic, routing and testing routes, and implementation of IP protocol in VoIP networks

4) Staff Assistant at AUB Engineering Labs, January 2016-May 2016

Assisted in scheduling labs for different engineering majors in addition to providing the suitable set-up for every lab

# SKILLS\_SUMMARY

**COMPUTER SKILLS:** C++, HTML, Python, MS Word, Excel, PowerPoint, Internet use

**LANGUAGES:** Fluent in English and Arabic (Reading, Writing, Speaking)

**SOFT SKILLS:** Team-work, Organization, Leadership, Communication

# **Extra-Curricular Activities**

Member of IEEE society in the American University of Beirut: Participated in several workshops of computer aided design tools

## PROJECTS ACCOMPLISHED

- 1) Developed a content builder based on ontology trees and learning analytics used in Smart Education
- 2) Developed a UDP Transport Layer Protocol that provides a reliable datagram service for file transfer using Python and tested it on Linux network emulator
- 3) Developed an android mobile application that collects networking information related to a certain device.
- 4) Designed and implemented a 2-way hybrid out-of-order superscalar and VLIW processor core using Tomasulo's Algorithm