Ali Abed Al-Aziz Reslan

Date of birth: 05.09.1996

Address: Nabatieh, Lebanon
Tel.: 00961-70789013

E-Mail: ali.reslan.12@gmail.com

Experience

April 2020 – July 2020

Internship at Monti mobile company (Network Operation Center engineering) Beirut-Lebanon

- Handle connection as requested by Account Managers.
- Analyze the drop and add of the traffic flow of the clients.
- Evaluate and analyze system problems in work flows, organization and planning and develops appropriate corrective action.
- Report to the Team leader the analysis of network in case there was any troubleshooting or frauds.
- Define and manage process for peering including activation, monitoring, and troubleshooting of connection by monitoring and detecting the troubleshooting of connections on time for the effectiveness.
- Create, check, update, and change routes to minimize costs. optimize delivery by ensuring effectiveness and efficiency of routes, advises the Account manager about the appropriate decision according to the routes provided.
- Search for vendors having the highest traffic by informing the account managers about the destination of the highest traffic when applicable.
- Monitor the traffic of low delivery destinations, and update the route accordingly by enhancing the process of traffic destination on time and upon request.

May - July 2017

Internship at Sacotel Sap Company (technical engineering)

Beirut-Lebanon

- Telecommunication: Implementation and Maintenance Panasonic
 PBX)
- Security: Cameras, Interphone, Intrusion, and Gate control
- Familiar with Patch Panel Generator, Amplifier probe tone and MDF

24 March 2017

Workshop in Arduino

Lebanese University (Saida, Lebanon)

- Design circuits and make implementation
- Programming Arduino devices
- Make communication between Arduino and PC using matlab

18 February 2017

Workshop in Labview (national Instruments)

Lebanese University (Saida, Lebanon)

Introduction to LABVIEW and Computer-Based Measurement

1 Sep 2016 -1 Oct 2016

Internship at Quality Telcom Services (QTS) Company (working in 4G project)

Beirut-Lebanon

- Installation and Integration
- Troubleshooting
- Sites Survey and Acceptance

2014 - 2017

Freelance programmer and network technician specialized in analog and digital skill circuits, static routing, SQL Databases

Education

Sep.2017 – June 2019 Lebanese International University (LIU)

Master of Science in computer and communication Engineering

Graduation thesis:" program boundaries finder: using speech

recognition"

Sep.2014 – June 2017 Institute of Technology- Lebanese University (Saida, Lebanon)

Bachelor degree in Computer and Communication Network

Engineering(CCNE)

Graduation project: "object detection and recognition in Images or videos"

Graduation project grade: very good

Sep.2011 – June 2014 Hassan Kamel Al Sabbah High School (Nabatieh, Lebanon)

Lebanese Baccalaureate in Life Sciences

Skills

Languages: Arabic: Native language

English: Fluent

Computer:

- Microsoft office, Database (SQL), Linux, windows.
- Cisco networking system
- Network administration, NSP
- Pcaad, CST, Atoll, ADS
- Assembly language, Matlab
- C++,C#,HTML,CSS, JavaScript, PHP,ASP
- Python

Electronic:

- Connecting circuits
- Design circuits
- Detecting errors in a circuits

Progr aming

- micro controller using ASSEMBLY and C Language
- Multisim, MPLAB, Proton, Proteus, Express PCB

Hobbies

Football, swimming, reading, music and volunteering and community work

References

- Fahed Chehade, Professor, Lebanese-University, fahed_chehade@yahoo.fr +9613470129
- Najib Fadlallah, Professor, Lebanese-University,n_fadlallah@yahoo.com
- Mohamad alwan, professor, Lebanese-University, alwan, over-blog.com