

Personal details



Youssef Dagher



Youssef.dagher2000@gmail.com



+961 78 839387



Tilal ain saade, Beirut



June 20, 2000



Lebanese - Swedish



Youssef Dagher

Skills

C#- C/C++

Java

SQL

Python

HTML/CSS/Javascript

Linux

Cisco

Bash scripting

PHP

Android studio

Soft Skills

Team Player

Self Reliant

Multi-Tasker

Time Management

Communication Skills

Languages

Arabic



French



English



Youssef Dagher

Computer and Communications Engineer

Employment

NEXIUS XTAC ERICSSON Engineer

Jun 2022 - May 2023

Novelus, Beirut

Worked for both AT&T and T-Mobile US operators in 5G, LTE and UMTS in several US markets: "Houston, San Antonio, Dallas, Illinois, Oklahoma, Arkansas, Wisconsin, Massachusetts, Connecticut, California"

- 1- Worked on site troubleshooting and alarm clearance: VSWR, PIM, RSSI, RETs, Radios, MCU, SAU, SUP, P614 (PIM cancellation), GPS Synchronization along with mastering isolation skills.
- 2- Scripting Ericsson equipment RETs, Radios, TMAs, Filters.
- 3- Worked on 4G & 5G call and Speed testing
- 4- Moshell scripting language
- 5- Troubleshooting and enrolling AT&T's latest CBAND and DOD (Department of defense) project.
- 6- Trained on Ericsson & Nokia Integration and RF optimization process
- 7- Helped in fixing and clearing alarms on Small cell and mmwave sites (CRAN)

Education

Bachelor degree in Computer and communications Engineering

Sep 2018 - Present

Lebanese University - Faculty of Engineering, Roumieh

- 1- Design, optimize and maintain communication systems in tune with community needs and environmental concerns
- 2- Be able to develop and integrate new technologies as they emerge
- 3- Engage in a technical/managerial role in diverse teams
- 4- Pursue entrepreneurial initiatives and launch startup companies
- 5- Communicate effectively and use resources skillfully in projects development

General science diploma

Sep 2004 - Jun 2018

Antonine sisters high school, Roumieh

HONOURS AND AWARDS

- 1- Received multiple Recognitions related to Quality of technical work on multiple occasions.
- 2- Python for Data Science, AI & Development Course Certification
<https://coursera.org/verify/3GZ9PEMKKKQF>
- 3- Machine Learning with Python Course Certification
<https://coursera.org/verify/66T8NEMLUMSY>
- 4- Linux Fundamentals Course Certification
<https://coursera.org/verify/AKKQD5UTHJBj>