



L I N A M A N S O U R

R A D I O F R E Q U E N C Y
E N G I N E E R & M A S T E R S S T U D E N T

CONTACT

- 07.49.66.33.86
- linaa_mansour@hotmail.com
- linkedin.com/in/mansour--lina
- Lille, Hauts de France, France

EDUCATION

Masters In Computer and Communication Engineering

American University of Science & Technology

Erasmus + Program (1 Year) at Universite Catholique de lille -Currently

2021-2023

Bachelors Of Science In Computer and Communication Engineering

American University of Science & Technology

Erasmus + Program (1 semester) at Technical University of Sofia in 2019

2017-2021

LANGUAGES

Arabic ██████████
English ██████████
French ██████

SKILLS

- Communication
- python
- Microsoft Office
- Microsoft Visual Studio
- C++
- Linux
- LabView

SUMMARY

Highly motivated and skilled Masters engineering student at the catholic university of Lille with 2 years experience in the Radio Frequency domain. Strong analytical and problem-solving abilities, as well as experience working in a team environment. Proven ability to learn quickly and adapt to new technologies. Results-oriented, with a passion for using engineering principles to improve processes and drive innovation.

EXPERIENCE

Associate Radio Frequency Engineer

Novelus/Nexius Company

April 2021 - Today

- Perform Post Integration checks on sites after integration directly to check the parameters, Cell statuses, and KPIs for AT&T.
- Handle KPI monitoring for sites after their integration for three days for AT&T.
- Generate CIQ (customer Information questionnaire) excel formats for sites handled by Vendors AT&T & T-Mobile.
- Maintain and optimize all radio performance KPIs • Work on 3G, LTE, & 5G Technologies
- Perform prelaunch checks on the site before having them launched by ATT

CERTIFICATIONS

- Microsoft Office ICDL Certification (AUST-2017)
- Huawei Certification in 5G Technology
- Huawei Certification in Artificial Intelligence
- IELTS Certification (Grade 7.5 - Level C1) - (Beirut-2022)