Layal Al-Kibbi

Computer & Communication Engineer

A goal-driven engineering student with the skills to move forward in an ever-changing industry.

≥ Laa72@mail.aub.edu

03 937 492

Beirut, Lebanon

05 August, 1999

in linkedin.com/in/layalalkibbi

EDUCATION

American University of Beirut

Computer & Communications Engineering

09/2017 - 2021

Track:

 Artificial Intelligence & Software

WORK EXPERIENCE

AUB IT Support (09/2017 - 03/2019)

- Worked at IT support in MSFEA through the work & study program.
- Assisted in hardware and software installation
- Helped in diagnosing software and hardware malfunctions & trouble shooting them
- Documented processes in reference manuals for training and quidance
- Took phone calls from faculty, staff, and students, and attempt to assist them with their information technology questions and problems
- Took measures to fulfill user support requests (tickets)

EXTRACURRICULAR ACTIVITIES

Maroun Semaan Faculty of Engineering and Architecture Magazine

Writer and editor

2018 - 2021

Achievements/Tasks

Writes & edits articles about engineering projects & events

TechClub AUB

Head of Public Relations of the TechClub

09/2018 - 03/2019

Achievements/Tasks

 Responsible for Public Relations for all events hosted by the TechClub on campus

Women In Engineering AUB

Event Organizer for Women in Engineering (WIE/IEEE)

09/2018 - 09/2017

Achievements/Tasks

 Responsible to overview the different teams for events hosted by WIE (a branch of IEEE)

SOFT SKILLS



ACCOMPLISHED PROJECTS

Created a fully-functional ATM system.

As a team of 4 students, we created a functional ATM system with focus on networks & servers. (through Networking & Security Course.

Worked on creating an AI based Face Mask detector (08/2020 - 2021)

Currently working on implementing an AI & Machine Learning system which is able to send a warning if a person is not wearing a face mask.

CERTIFICATES

Introduction to Web Development course From UC Davis through Coursera (07/2020 - 08/2020)

Participation in the Big Data & Al Hackathon hosted by Touch & Anghami at AUB (2019)

Participated as a team in the Big Data & AI hackathon & created a prototype for a Healthcare application & we pitched our business idea.

LAU MUN Winner of the Position Paper Award (2015)

-Wrote & Won an award for best position paper among delegates representing most schools in Lebanon.

LANGUAGES

English	\bullet \bullet \bullet \bullet
Arabic	• • • • •
HTML & Javascript	• • • • •
C++	\bullet \bullet \bullet \bullet
Python	\bullet \bullet \bullet \bullet
Java	\bullet \bullet \bullet \circ

INTERESTS

